RFW: 01-0286 5DMS 159559

Site Investigation Report for the General Electric Residential Sampling Project

Torra Residence 55 Lowden Street Pittsfield, Massachusetts 18 to 21 August 1998

January 1999

Prepared for:

U. S. Environmental Protection Agency Region I

Submitted by:

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Figure 5

1. INTRODUCTION

Roy F. Weston, Inc. (WESTON®) collected surface soil samples at the Torra Residence, 55 Lowden Street, Pittsfield, Berkshire County, Massachusetts at the request of the U. S. Environmental Protection Agency (US EPA). The purpose of the soil sampling was to determine the extent of polychlorinated bipheynls (PCB) contamination, if any at the Torra residence.

2. SITE LOCATION AND DESCRIPTION

The Torra residence is the City of Pittsfield Tax Parcel Numbers 17-2-20 and 17-2-21 and is located in the south central portion of the city and borders the Housatonic River (Figure 1). The street address is 55 Lowden Street, Pittsfield, Massachusetts, 01201. Lowden Street is a dead end street and the Torra residence is located at the end of the street.

The Torra residence is an irregularly- shaped parcel approximately 1.9 acres in area. The property is bordered by residential properties to the north, south, and west, and by the Housatonic River to the east (Figure 2). The property lies within the floodplain.

The property consists of a single family dwelling and a detached garage located on the northern end of the property, and vegetated areas. The vegetated areas including a lawn areas around the structures and in the southern and central portions of the property, a garden in the southwest portion of the property, and a wooded areas between the lawn and the riverbank, and north and south of the garden. A portion of the lawn area in the south central portion of the property was previously remediated for PCBs.

3. SAMPLING PROCEDURE

Mr. Dean Tagliaferro of US EPA directed WESTON to sample surface soils and subsurface soils to 2 feet (ft) below ground surface (bgs) at the nodes of a 50-ft grid across the property with a hand auger. Samples were to be collected at the following four intervals:

- 0-0.5 feet
- 0.5-1 feet

- 1-1.5 feet
- 1.5-2 feet

In areas of the property too small for a 50-ft grid, Mr. Tagliferro requested that a 25-ft grid be utilized. The 25-ft grid was used in the westernmost portion of the property where an area of lawn was enclosed by shrubbery and fencing. A section of the lawn in the south central portion of the property had previously been remediated for PCBs, and an area of newly planted grass was visible in the remediated section of lawn. Samples were not collected at grid node locations that fell within the remediated area.

All samples were collected using stainless steel hand augers, trowels, and bowls that were decontaminated between each sample. The volatile organic compound (VOC) fraction of the Appendix IX samples were collected directly from the hand auger, to minimize any potential volitalization of the the samples. The remainder of the sample was composited in the stainless steel bowl with the trowel.

Fieldwork was conducted between 19 and 21 August 1998. A total of 26 grid locations were selected and a total of 100 samples were collected (Figure 2). Refusal at two locations (SL0195 and SL0224) prevented the collection of samples below one foot. Global positioning system (GPS) data was collected for each sampling location.

All samples were analyzed by Severn Trent Laboratory of Burlington, Vermont, with the exception of dioxin/furan samples which were analyzed by Alta Analytical of El Dorado Hills, California.

4. QUALITY ASSURANCE/QUALITY CONTROL

Sampling procedures were conducted in accordance with WESTON's Preliminary Work Plan for Engineering Evaluation Cost and Analysis and Remedial Investigation Work for OU2 Housatonic River dated July 28, 1998, the Quality Assurance Project Plan (QAPP) dated 6 August 1998, and the Interim Site Health and Safety Plan (HASP) dated July 24, 1998.

Quality assurance/quality control samples (QA/QC) included the following:

- Six duplicate samples
- Seven field blank samples
- Two matrix spike/matrix spike duplicate samples

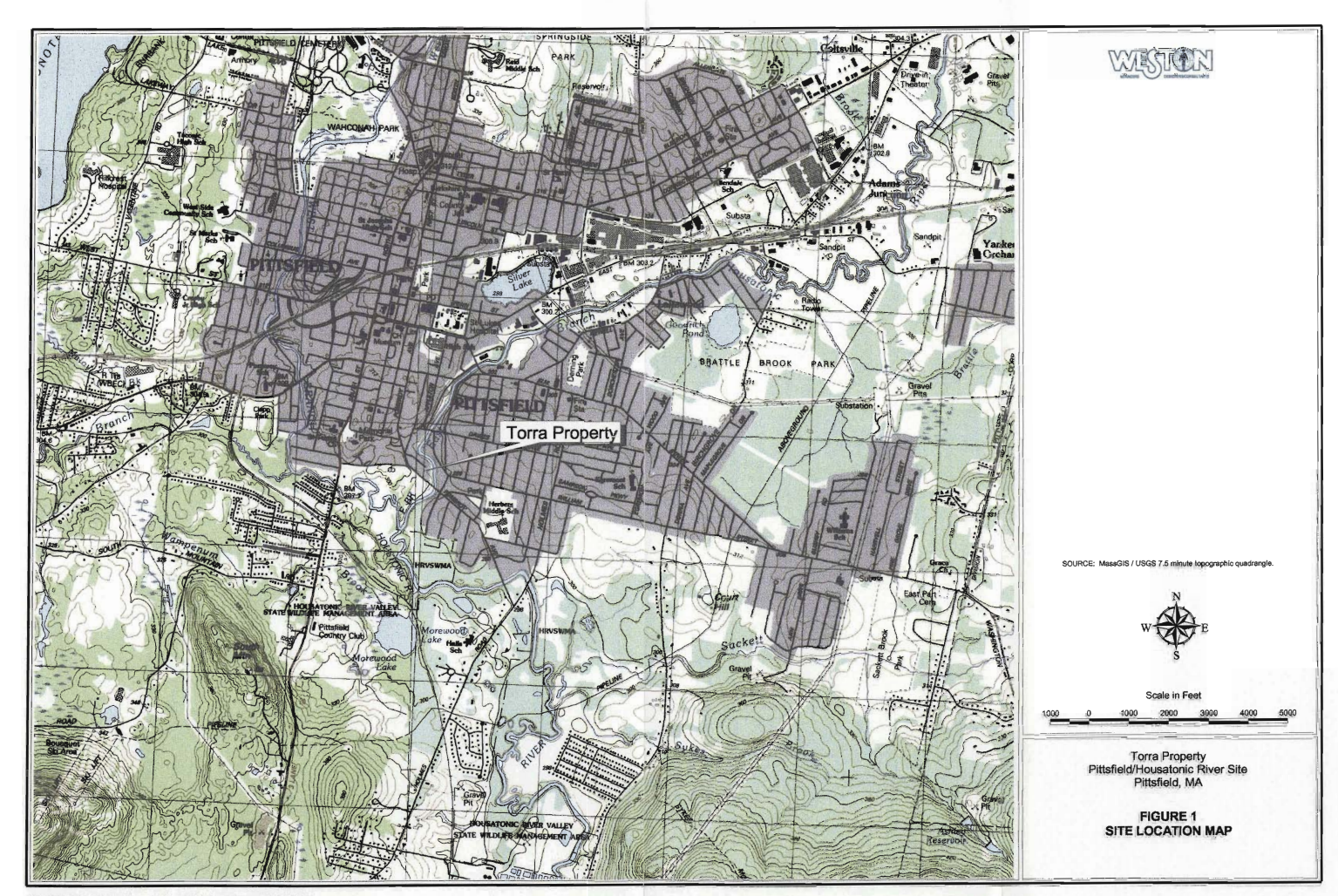
The results of the field QA/QC samples were used with laboratory QA/QC samples to conduct a data validation. An EPA Region I Tier II validation was performed on all data with the exception of the dioxin/furan data on which an EPA Region I Tier III validation was performed.

5. RESULTS

Validated PCB analytical results are presented in Table 1 and on Figures 3 through 5. Validated Appendix IX analytical results are presented in Table 2.

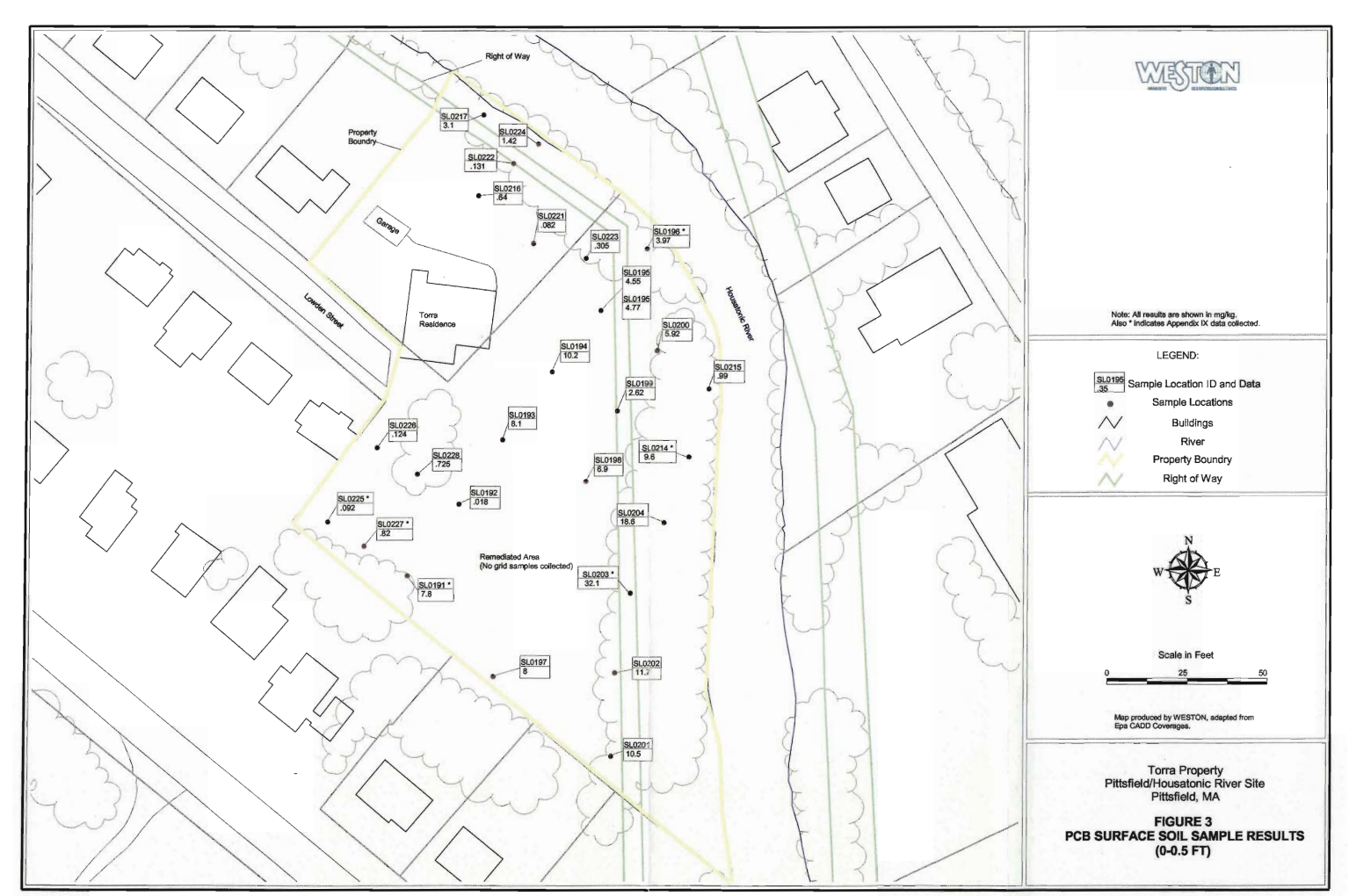
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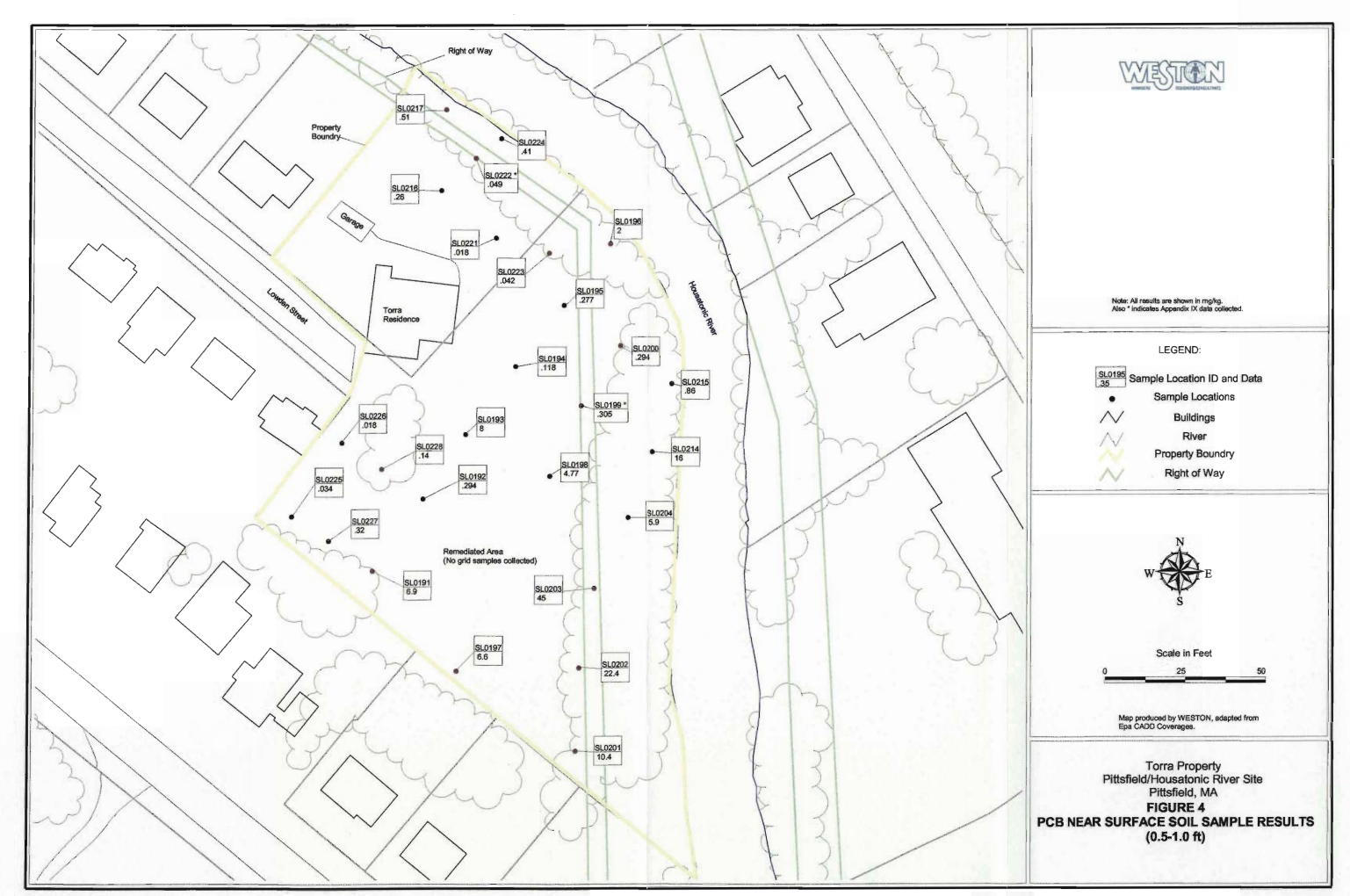
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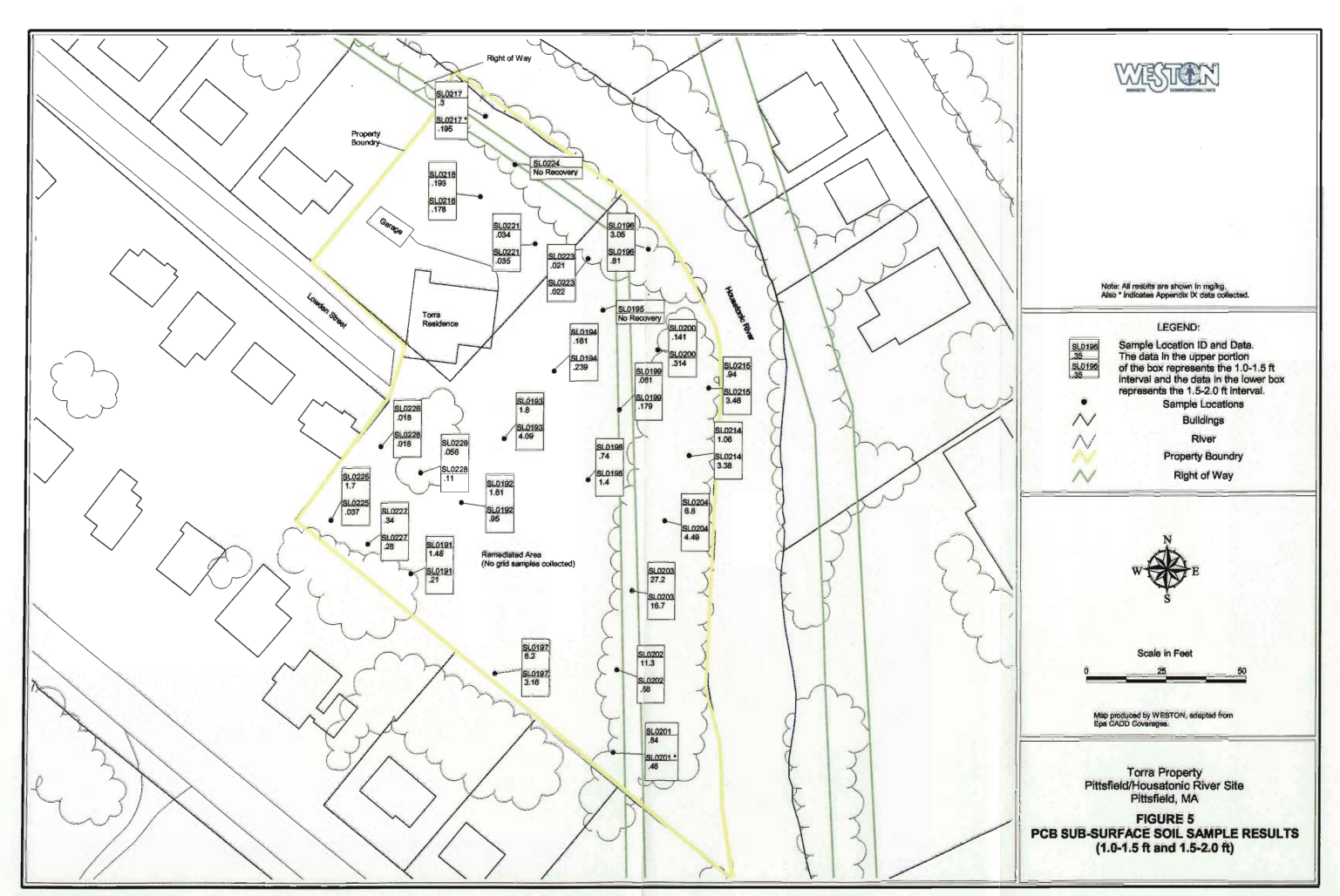


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TABLES

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Table 1

Location ID Field Sample ID Date Collected Depth (feet) Analyte	081998CT01 8/19/98	SL0191 081998CT02 8/19/98 0.5-1.0	SL0191 081998CT03 8/19/98 1.0-1.5	SL0191 081998CT04 8/19/98 1.5-2.0	SL0192 081998CT05 8/19/98 0.0-0.5	SL0192 081998CT06 8/19/98 0.5-1.0
NORGANIC				and the state of t	CHECKING THE SECOND	E STREET WEST
OTAL ORGANIC CARBON (mg/kg)	28000	17900	14700	7440	16500	14300
CBS			A	1111	10300	14200
,2,4-TRICHLOROBENZENE (mg/kg)	.21 U	.2 U	.039 U	.004 U	000011	<u> </u>
ROCLOR-1016 (mg/kg)	1 U	NA	NA NA	NA	.0036 U	.011 U
ROCLOR-1221 (mg/kg)	1 U	NA NA	NA NA		NA	NA
ROCLOR-1232 (mg/kg)	1 U	TNA .		NA	NA	NA
ROCLOR-1242 (mg/kg)	1 U		NA	NA	NA	NA
ROCLOR-1248 (mg/kg)	1 U	NA	NA	NA	NA	NA
DOOLOD 1051 / # 1		.99 U	.2 U	.02 U	.018 U	.054 U
ROCLOR-1260 (mg/kg)	1 U	1.4	.28	.03	.018 U	.084
OD TOTAL (7.8	5.5	1.2	.18	.018 U	.21
CB, TOTAL (mg/kg)	7.8	6.9	1.48	.21	.018 U	.294

Notes:

Detected values are shown in bold.

U = Not detected.

J = Estimated value.

NA = Not analyzed

Table 1

Location ID Field Sample ID Date Collected Depth (feet)	081998CT07 8/19/98	SL0192 081998CT08 8/19/98 1.5-2.0	SL0193 081998CT09 8/19/98 0.0-0.5	SL0193 081998CT10 8/19/98 0.5-1.0	SL0193 081998CT11 8/19/98 1.0-1.5	SL0193 081998CT12 8/19/98 1.5-2.0
Analyte	建 量的 化基础 新疆		CHARLES THE STATE			1.02.0
INORGANIC					LA PAGISIMO PARICIDAL SA	
TOTAL ORGANIC CARBON (mg/kg)	10100	8890	24200	10900	13900	16400
PCBS			1	10000	13300	10400
1,2,4-TRICHLOROBENZENE (mg/kg)	.037 U	.018 U	.19 U	.18 U	.074 U	.037 U
AROCLOR-1016 (mg/kg)	NA	NA	NA NA	NA NA	NA	
AROCLOR-1221 (mg/kg)	NA	NA	NA NA	NA NA	NA NA	NA NA
AROCLOR-1232 (mg/kg)	NA	NA NA	NA NA	NA NA	NA NA	NA
AROCLOR-1242 (mg/kg)	NA	NA	NA NA	NA NA		NA
AROCLOR-1248 (mg/kg)	.18 U	.09 U	.94 U		NA	NA
AROCLOR-1254 (mg/kg)	.41	.2		.93 U	.37 U	.18 U
AROCLOR-1260 (mg/kg)	1.2		1.6	1.8	.89	.4
PCB, TOTAL (mg/kg)		.75	6.5	6.2	3.2	1.4
OD, TOTAL (HIg/kg)	1.61	.95	8.1	8	4.09	1.8

Notes:

Detected values are shown in bold.

U = Not detected.

J = Estimated value.

NA = Not analyzed

Table 1

Location ID Field Sample ID	The second secon	SL0194 081998CT14	SL0194 081998CT15	SL0194 081998CT16	SL0195 081998CT17	SL0195
Date Collected		8/19/98	8/19/98	8/19/98	8/19/98	081998CT18 8/19/98
Depth (feet)	0.0-0.5	0.5-1.0	1.0-1.5	1.5-2.0	0.0-0.5	0.0-0.5
Analyte			A CONTROL TO THE TOTAL TO		0.0-0.0	0.0-0.3
NORGANIC					ET SEDERADORAGIA INVIOLOGIA	O MO DISUIDARE AS
OTAL ORGANIC CARBON (mg/kg)	15600	9170	8430	6480	19300	19400
PCBS					10000	113400
,2,4-TRICHLOROBENZENE (mg/kg)	.11 U	.0037 U	.0037 U	.0074 U	1.11 U	.11 U
ROCLOR-1016 (mg/kg)	NA	NA	NA	NA	NA NA	NA NA
ROCLOR-1221 (mg/kg)	NA	NA	INA .	NA	NA NA	NA NA
AROCLOR-1232 (mg/kg)	NA	NA	NA	NA	NA NA	NA NA
ROCLOR-1242 (mg/kg)	NA	NA	NA	NA	NA NA	NA NA
ROCLOR-1248 (mg/kg)	.57 U	.018 U	.019 U	.037 U	.55 U	.55 U
ROCLOR-1254 (mg/kg)	4	.026	.051	.079	.97	.95
AROCLOR-1260 (mg/kg)	6.2	.092	.13	.16	3.8	3.6
PCB, TOTAL (mg/kg)	10.2	.118	.181	.239	4.77	4.55

Notes:

Detected values are shown in bold.

U = Not detected.

J = Estimated value.

NA = Not analyzed

Table 1

Location ID Field Sample ID Date Collected Depth (feet) Analyte	081998CT19 8/19/98	SL0196 081998CT20 8/19/98 0.0-0.5	SL0196 081998CT21 8/19/98 0.5-1.0	SL0196 081998CT22 8/19/98 1.0-1.5	SL0196 081998CT23 8/19/98 1.5-2.0	SL0197 081998CT24 8/19/98 0.0-0.5
INORGANIC		- Chesapatale Canada		IS HWINDLESSON	Measons of the second	
TOTAL ORGANIC CARBON (mg/kg)	5820	22400	10100 J	26200 J	14700 J	25200 J
PCBS				202000	147003	23200 3
1,2,4-TRICHLOROBENZENE (mg/kg)	.0072 U	.072 U	.035 U	.071 U	.035 U	.19 U
AROCLOR-1016 (mg/kg)	NA	.36 U	NA	NA NA	NA NA	NA NA
AROCLOR-1221 (mg/kg)	NA	.36 U	NA	NA NA	NA NA	NA NA
AROCLOR-1232 (mg/kg)	NA	.36 U	NA	NA NA	NA NA	NA NA
AROCLOR-1242 (mg/kg)	NA	.36 U	NA	NA NA	NA NA	NA NA
AROCLOR-1248 (mg/kg)	.036 U	.36 U	.18 U	.35 U	.17 U	.94 U
AROCLOR-1254 (mg/kg)	.067	.77	.4	.65	.2	1.2
AROCLOR-1260 (mg/kg)	.21	3.2	1.6	2.4	.61	6.8
PCB, TOTAL (mg/kg)	.277	3.97	2	3.05	.81	8

Notes:

Detected values are shown in bold.

U = Not detected.

J = Estimated value.

NA = Not analyzed

Table 1

Location ID	SL0197	SL0197	SL0197	SL0198	SL0198	SL0198
Field Sample ID	081998CT25	081998CT26	081998CT27	081998CT28	081998CT29	081998CT30
Date Collected	8/19/98	8/19/98	8/19/98	8/19/98	8/19/98	8/19/98
Depth (feet)	0.5-1.0	1.0-1.5	1.5-2.0	0.0-0.5	0.0-0.5	0.5-1.0
Analyte			di la companya di massi	W TO SECULIA DE LA		0.01.0
INORGANIC				THE PERSON NAMED IN COLUMN	AND DESCRIPTION OF A POST OFFICE AND A POST OF	
TOTAL ORGANIC CARBON (mg/kg)	14400 J	12800 J	9920 J	17600 J	14300 J	19200 J
PCBS					140000	13200 3
1,2,4-TRICHLOROBENZENE (mg/kg)	.19 U	.19 U	.075 U	.18 U	.18 U	.18 U
AROCLOR-1016 (mg/kg)	NA	NA	NA	NA NA	NA NA	NA NA
AROCLOR-1221 (mg/kg)	NA	NA	NA	NA	NA NA	NA NA
AROCLOR-1232 (mg/kg)	NA	NA	NA	NA	NA NA	NA NA
AROCLOR-1242 (mg/kg)	NA	NA	NA	NA NA	NA NA	NA NA
AROCLOR-1248 (mg/kg)	.94 U	.94 U	.38 U	.89 U	.89 U	.9 U
AROCLOR-1254 (mg/kg)	1.2	1.1	.56	1.5	1.4	.97
AROCLOR-1260 (mg/kg)	5.4	5.1	2.6	5.4	5.9	3.8
	6.6	6.2	3.16	6.9	7.3	4.77

Notes:

Detected values are shown in bold.

U = Not detected.

J = Estimated value.

NA = Not analyzed

Table 1

Location ID	The Art of	SL0198	SL0199	SL0199	SL0199	SL0199
Field Sample ID	081998CT31	081998CT32	082098CT01	082098CT02	082098CT03	082098CT04
Date Collected	8/19/98	8/19/98	8/20/98	8/20/98	8/20/98	8/20/98
Depth (feet)	1.0-1.5	1.5-2.0	0.0-0.5	0.5-1.0	1.0-1.5	1.5-2.0
Analyte				Talk Line State		
INORGANIC						
TOTAL ORGANIC CARBON (mg/kg)	12200 J	18300 J	8060	8830	106 UJ	9340
PCBS						
1,2,4-TRICHLOROBENZENE (mg/kg)	.035 U	.036 U	.072 U	.011 U	.0035 U	.0035 U
AROCLOR-1016 (mg/kg)	NA	NA	NA .	.054 U	NA	NA
AROCLOR-1221 (mg/kg)	NA	NA	NA	.054 U	NA	NA NA
AROCLOR-1232 (mg/kg)	NA	NA	NA	.054 U	NA	NA NA
AROCLOR-1242 (mg/kg)	NA	NA	NA	.054 U	NA	NA
AROCLOR-1248 (mg/kg)	.18 U	.18 U	.36 U	.054 U	.018 U	.018 U
AROCLOR-1254 (mg/kg)	.18	.3	.42	.055 J	.018 U	.029
AROCLOR-1260 (mg/kg)	.56	1.1	2.2	.25	.061	.15
PCB, TOTAL (mg/kg)	.74	1.4	2.62	.305 J	.061	.179

Notes:

Detected values are shown in bold.

U = Not detected.

J = Estimated value.

NA = Not analyzed

Table 1

Location ID	SL0200	SL0200	SL0200	SL0200	SL0201	SL0201
Field Sample ID	082098CT05	082098CT06	082098CT07	082098CT08	082098CT09	082098CT10
Date Collected	8/20/98	8/20/98	8/20/98	8/20/98	8/20/98	8/20/98
Depth (feet)	0.0-0.5	0.5-1.0	1.0-1.5	1.5-2.0	0.0-0.5	0.5-1.0
Analyte					III PHONING I FIELD IN THE	
NORGANIC					AND THE RESIDENCE OF THE PARTY	
TOTAL ORGANIC CARBON (mg/kg)	8130	7510	5940	109 U	6790	7500
PCBS				1000	10,00	7300
,2,4-TRICHLOROBENZENE (mg/kg)	.09 U	.0073 U	.0073 U	.0036 U	.2 U	.19 U
AROCLOR-1016 (mg/kg)	NA	NA	NA	NA	NA NA	NA NA
AROCLOR-1221 (mg/kg)	NA	NA	NA	NA NA	NA	NA NA
AROCLOR-1232 (mg/kg)	NA	NA TOTAL	NA NA	NA	NA	NA NA
ROCLOR-1242 (mg/kg)	NA	NA NA	NA	NA NA	NA NA	NA NA
AROCLOR-1248 (mg/kg)	.45 U	.036 U	.037 U	.018 U	.98 U	.96 U
ROCLOR-1254 (mg/kg)	.92	.054	.044	.031	1.4	1.5
ROCLOR-1260 (mg/kg)	5	.24	.27	.11	9.1	8.9
PCB, TOTAL (mg/kg)	5.92	.294	.314	.141	10.5	10.4

Notes:

Detected values are shown in bold.

U = Not detected.

J = Estimated value.

NA = Not analyzed

mg/kg = milogram per kilogram.

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Table 1

Location ID		SL0201	SL0202	SL0202	SL0202	SL0202
Field Sample ID		082098CT12	082098CT13	082098CT14	082098CT15	082098CT16
Date Collected	The Company of the Co	8/20/98	8/20/98	8/20/98	8/20/98	8/20/98
Depth (feet)	1.0-1.5	1.5-2.0	0.0-0.5	0.0-0.5	0.5-1.0	1.0-1.5
Analyte	TAX EQUIDAN	DELIVER SER				
INORGANIC						
TOTAL ORGANIC CARBON (mg/kg)	2910	110 U	4740	8990	3480	12800
PCBS				10000	3400	12000
1,2,4-TRICHLOROBENZENE (mg/kg)	.018 U	.018 U	.2 U	.2 U	.38 U	19 U
AROCLOR-1016 (mg/kg)	.092 U	NA	NA .	NA NA	NA NA	NA NA
AROCLOR-1221 (mg/kg)	.092 U	NA	NA	NA	NA NA	NA NA
AROCLOR-1232 (mg/kg)	.092 U	NA	NA	NA	NA NA	NA NA
AROCLOR-1242 (mg/kg)	.092 U	NA	NA	NA	NA NA	NA NA
AROCLOR-1248 (mg/kg)	.092 U	.092 U	10	10	1.9 U	.96 U
AROCLOR-1254 (mg/kg)	.12 J	.16	1.7	1.7	4.4	2.8
AROCLOR-1260 (mg/kg)	.34	.68	10	10	18	
PCB, TOTAL (mg/kg)	.46 J	.84	11.7	11.7	22.4	8.5 11.3

Notes:

Detected values are shown in bold.

U = Not detected.

J = Estimated value.

NA = Not analyzed

Table 1

Location ID	the state of the s	SL0203	SL0203	SL0203	SL0203	SL0204
Field Sample ID	082098CT17	082098CT18	082098CT19	082098CT20	082098CT21	082098CT22
Date Collected	8/20/98	8/20/98	8/20/98	8/20/98	8/20/98	8/20/98
Depth (feet)	1.5-2.0	0.0-0.5	0.5-1.0	1.0-1.5	1.5-2.0	0.0-0.5
Analyte		UNITED AND ASSESSMENT	LECTION SECRET			
NORGANIC						
TOTAL ORGANIC CARBON (mg/kg)	5570	11100	5600	18600	10100	11300
PCBS						1,1000
1,2,4-TRICHLOROBENZENE (mg/kg)	.015 U	.36 U	1.1 U	.38 U	.39 U	.37 U
AROCLOR-1016 (mg/kg)	NA	NA	5.3 U	NA	NA NA	NA NA
AROCLOR-1221 (mg/kg)	NA	NA	5.3 U	NA	NA	NA NA
AROCLOR-1232 (mg/kg)	NA	NA	5.3 U	NA	NA NA	NA
AROCLOR-1242 (mg/kg)	NA	NA	5.3 U	NA	NA NA	NA NA
AROCLOR-1248 (mg/kg)	.076 U	1.8 U	5.3 U	1.9 U	1.9 U	1.8 U
AROCLOR-1254 (mg/kg)	.13	7.1	14 J	6.2	2.7	3.6
AROCLOR-1260 (mg/kg)	.45	25	31	21	14	15
PCB, TOTAL (mg/kg)	.58	32.1	45 J	27.2	16.7	18.6

Notes:

Detected values are shown in bold.

U = Not detected.

J = Estimated value.

NA = Not analyzed

Table 1

Location ID	All the same of th	SL0204	SL0204	SL0214	SL0214	SL0214
Field Sample ID		082098CT24	082098CT25	082098CT26	082098CT27	082098CT28
Date Collected	the state of the s	8/20/98	8/20/98	8/20/98	8/20/98	8/20/98
Depth (feet)	0.5-1.0	1.0-1.5	1.5-2.0	0.0-0.5	0.5-1.0	1.0-1.5
Analyte	1. 1. 1. 2. 3. 3. 5. 5. 5. 5.					1,01,0
INORGANIC				THE CASE OF THE CA		MISSINGHEN WESTS IN
TOTAL ORGANIC CARBON (mg/kg)	7000	7760	7020	20600	9200	14400
PCBS				12000	3200	14400
1,2,4-TRICHLOROBENZENE (mg/kg)	.11 U	.11 U	1.1 U	.18 U	.18 U	.094 U
AROCLOR-1016 (mg/kg)	NA	NA	NA .	.9 U	NA NA	NA
AROCLOR-1221 (mg/kg)	NA	NA	NA .	.9 U	NA NA	NA NA
AROCLOR-1232 (mg/kg)	NA	NA	NA	.9 U	NA NA	NA NA
AROCLOR-1242 (mg/kg)	NA	INA .	NA	.9 U	NA NA	NA NA
AROCLOR-1248 (mg/kg)	.53 U	.55 U	.53 U	.9 U	.92 U	.47 U
AROCLOR-1254 (mg/kg)	1.4	1.7	.99	2.1 J	3	1.88
AROCLOR-1260 (mg/kg)	4.5	5.1	3.5	7.5	13	2.5
	5.9	6.8	4.49	9.6 J	16	3.38

Notes:

Detected values are shown in bold.

U = Not detected.

J = Estimated value.

NA = Not analyzed

Table 1

Location ID	SL0214	SL0215	SL0215	SL0215	SL0215	SL0216
Field Sample ID	082098CT29	082098CT30	082098CT31	082098CT32	082098CT33	082198CT01
Date Collected	8/20/98	8/20/98	8/20/98	8/20/98	8/20/98	8/21/98
Depth (feet)	1.5-2.0	0.0-0.5	0.5-1.0	1,0-1,5	1.5-2.0	0.0-0.5
Analyte		I CE LOUIS IN THE WAY				CONTRACTOR AND AND AND
INORGANIC						
TOTAL ORGANIC CARBON (mg/kg)	17000	13500	17600	7470 J	1400 J	26100
PCBS						
1,2,4-TRICHLOROBENZENE (mg/kg)	.038 U	.035 U	.035 U	.074 U	.034 U	.037 U
AROCLOR-1016 (mg/kg)	NA	NA	NA	NA	NA	NA
AROCLOR-1221 (mg/kg)	NA	NA	NA	NA	NA	NA
AROCLOR-1232 (mg/kg)	NA	NA	NA	NA	NA NA	NA
AROCLOR-1242 (mg/kg)	NA	NA	NA	NA	NA	NA
AROCLOR-1248 (mg/kg)	.19 U	.17 U	.17 U	.37 U	.17 U	.19 U
AROCLOR-1254 (mg/kg)	.32	.22	.2	.66	.22 J	.19 U
AROCLOR-1260 (mg/kg)	.74	.77	.66	2.8	.72	.64
PCB, TOTAL (mg/kg)	1.06	.99	.86	3.46	.94 J	.64

Notes:

Detected values are shown in bold.

U = Not detected.

J = Estimated value.

NA = Not analyzed

Table 1

Location ID	SL0216	SL0216	SL0216	SL0216	SL0217
Field Sample ID	082198CT02	082198CT03	082198CT04	082198CT05	082198CT06
Date Collected	8/21/98	8/21/98	8/21/98	8/21/98	8/21/98
Depth (feet)	0.0-0.5	0.5-1.0	1.0-1.5	1.5-2.0	0.0-0.5
Analyte					
INORGANIC					
TOTAL ORGANIC CARBON (mg/kg)	31200	19000	5830	5880	19000
PCBS				10000	13000
1,2,4-TRICHLOROBENZENE (mg/kg)	.019 U	.011 U	.0071 U	.0071 U	.089 U
AROCLOR-1016 (mg/kg)	NA	NA	NA	NA NA	NA NA
AROCLOR-1221 (mg/kg)	NA	NA	NA	NA	NA NA
AROCLOR-1232 (mg/kg)	NA	NA	NA	NA NA	NA NA
AROCLOR-1242 (mg/kg)	NA	NA	NA	NA NA	NA NA
AROCLOR-1248 (mg/kg)	.095 U	.054 U	.035 U	.036 U	1.44 U
AROCLOR-1254 (mg/kg)	.095 U	.06 J	.058	.083	.44 U
AROCLOR-1260 (mg/kg)	.47	.2 J	.12	11	3.1
PCB, TOTAL (mg/kg)	.47	.26 J	.178	.193	3.1

Notes:

Detected values are shown in bold.

U = Not detected.

J = Estimated value.

NA = Not analyzed

Table 1

Location ID	The state of the s	SL0217	SL0217	SL0221	SL0221	SL0221
Field Sample ID	082198CT07	082198CT08	082198CT09	082198CT10	082198CT11	082198CT12
Date Collected	8/21/98	8/21/98	8/21/98	8/21/98	8/21/98	8/21/98
Depth (feet)	0.5-1.0	1.0-1.5	1.5-2.0	0.0-0.5	0.5-1.0	1.0-1.5
Analyte	A DESCRIPTION OF THE PERSON OF					
NORGANIC					E. Charles and the Control of the	
TOTAL ORGANIC CARBON (mg/kg)	8270	5360	3140	20900	898	7090
PCBS						1,000
1,2,4-TRICHLOROBENZENE (mg/kg)	.018 U	.01 U	.01 U	.004 U	.0036 U	.0037 U
AROCLOR-1016 (mg/kg)	NA	NA	.052 U	NA	NA NA	NA NA
AROCLOR-1221 (mg/kg)	NA	NA	.052 U	NA	NA NA	NA NA
AROCLOR-1232 (mg/kg)	NA	NA	.052 U	NA NA	NA	NA NA
AROCLOR-1242 (mg/kg)	NA	NA	.052 U	NA NA	NA NA	NA NA
AROCLOR-1248 (mg/kg)	.088 U	.052 U	.052 U	.02 U	.018 U	.018 U
AROCLOR-1254 (mg/kg)	.13	.085	.13 J	.02 U	.018 U	.018 U
AROCLOR-1260 (mg/kg)	.38	.11	.17	.082	.018 U	.034
PCB, TOTAL (mg/kg)	.51	.195	.3 J	.082	.018 U	.034

Notes:

Detected values are shown in bold.

U = Not detected.

J = Estimated value.

NA = Not analyzed

Table 1

Location ID	The state of the s	SL0222	SL0222	SL0222	SL0222	SL0223
Field Sample ID	082198CT13	082198CT14	082198CT15	082198CT16	082198CT17	082198CT18
Date Collected	8/21/98	8/21/98	8/21/98	8/21/98	8/21/98	8/21/98
Depth (feet)	1.5-2.0	0.0-0.5	0.5-1.0	1.0-1.5	1.5-2.0	0.0-0.5
Analyte				PARTITION AND THE	o Thires of Street	0.0-0.3
INORGANIC				a a sur su sun mosan agu		
TOTAL ORGANIC CARBON (mg/kg)	6350	13600	15100	9380	5390	17400
PCBS					3330	17400
1,2,4-TRICHLOROBENZENE (mg/kg)	.0038 U	.0037 U	.0037 U	.0037 U	.0037 U	.0072 U
AROCLOR-1016 (mg/kg)	NA	NA	.018 U	NA NA	NA	NA
AROCLOR-1221 (mg/kg)	NA	NA	.018 U	NA NA	NA NA	NA NA
AROCLOR-1232 (mg/kg)	NA	NA	.018 U	NA NA	NA NA	NA NA
AROCLOR-1242 (mg/kg)	NA	NA	.018 U	NA NA	NA NA	NA NA
AROCLOR-1248 (mg/kg)	.019 U	.018 U	.018 U	.018 U	.019 U	
AROCLOR-1254 (mg/kg)	.019 U	.021 J	.018 U	.018 U	.019 U	.036 U
AROCLOR-1260 (mg/kg)	.035	1.11	.049	.038	.019 U	.045
PCB, TOTAL (mg/kg)	.035	.131 J	.049	.038		.26
<u> </u>	1.2.2	1.1010	1.043	1.030	.019 U	.305

Notes:

Detected values are shown in bold.

U = Not detected.

J = Estimated value.

NA = Not analyzed

Table 1

Location ID		SL0223	SL0223	SL0224	SL0224	SL0224
Field Sample ID	082198CT19	082198CT20	082198CT21	082198CT22	082198CT23	082198CT24
Date Collected	8/21/98	8/21/98	8/21/98	8/21/98	8/21/98	8/21/98
Depth (feet)	0.5-1.0	1.0-1.5	1.5-2.0	0.0-0.5	0.0-0.5	0.5-1.0
Analyte	of water and the		United States of the States		0,000	0.5-1.0
INORGANIC						
TOTAL ORGANIC CARBON (mg/kg)	10300	11500	3870	18700 J	7630 J	14000
PCBS				1	10000	14000
1,2,4-TRICHLOROBENZENE (mg/kg)	.0035 U	.0036 U	.0044 U	.04 U	.018 U	.014 UJ
AROCLOR-1016 (mg/kg)	NA	NA	NA	NA NA	NA NA	NA
AROCLOR-1221 (mg/kg)	NA	NA	NA .	NA	NA NA	NA NA
AROCLOR-1232 (mg/kg)	NA	NA	NA .	NA	NA NA	NA NA
AROCLOR-1242 (mg/kg)	NA	NA NA	NA NA	NA	NA NA	NA NA
AROCLOR-1248 (mg/kg)	.018 U	.018 U	.022 U	.2 U	.09 U	.069 U
AROCLOR-1254 (mg/kg)	.018 U	.018 U	.022 U	.22	.13	.069 UJ
AROCLOR-1260 (mg/kg)	.042 J	.021	.022 U	1.2	.99	.41
PCB, TOTAL (mg/kg)	.042 J	.021	.022 U	1.42	1.12	.41

Notes:

Detected values are shown in bold.

U = Not detected.

J = Estimated value.

NA = Not analyzed

Table 1

Location ID		SL0225	SL0225	SL0225	SL0226	SL0226
Field Sample ID	082198CT27	082198CT28	082198CT29	082198CT30	082198CT31	082198CT32
Date Collected	8/21/98	8/21/98	8/21/98	8/21/98	8/21/98	8/21/98
Depth (feet)	0.0-0.5	0.5-1.0	1.0-1.5	1.5-2.0	0.0-0.5	0.5-1.0
Analyte	年6月4日 30 (4年) 31年					
NORGANIC						
TOTAL ORGANIC CARBON (mg/kg)	6870	10400 J	10000 J	19800 J	9330 J	9130 J
PCBS				1.0000	100000	31303
I,2,4-TRICHLOROBENZENE (mg/kg)	.0036 U	.0036 U	.0037 U	.072 U	.0036 U	.0037 U
AROCLOR-1016 (mg/kg)	.018 U	NA	NA	NA NA	NA NA	NA
AROCLOR-1221 (mg/kg)	.018 U	NA	NA	NA	NA NA	NA NA
AROCLOR-1232 (mg/kg)	.018 U	NA	NA	NA	NA NA	NA NA
ROCLOR-1242 (mg/kg)	.018 U	NA NA	NA	NA NA	TNA TOTAL	NA NA
AROCLOR-1248 (mg/kg)	.018 U	.018 U	.018 U	.36 U	.018 U	.018 U
AROCLOR-1254 (mg/kg)	.021 J	.018 U	.018 U	.36 U	.028	.018 U
AROCLOR-1260 (mg/kg)	.071	.034 J	.037 J	1.7	.096	.018 U
PCB, TOTAL (mg/kg)	.092 J	.034 J	.037 J	1.7	.124	.018 U

Notes:

Detected values are shown in bold.

U = Not detected.

J = Estimated value.

NA = Not analyzed

Table 1

Location ID	SL0226	SL0226	SL0227	SL0227	SL0227	SL0227
Field Sample ID	082198CT33	082198CT34	082198CT35	082198CT36	082198CT37	082198CT38
Date Collected	8/21/98	8/21/98	8/21/98	8/21/98	8/21/98	8/21/98
Depth (feet)	1.0-1.5	1.5-2.0	0.0-0.5	0.5-1.0	1.0-1.5	1.5-2.0
Analyte		OF THE PROPERTY OF THE PARTY.				1.0-2.0
NORGANIC						
TOTAL ORGANIC CARBON (mg/kg)	4160 J	2960	36200	23000	12600	9450
PCBS					12000	3430
1,2,4-TRICHLOROBENZENE (mg/kg)	.0035 U	.0035 U	.036 U	.014 U	.015 U	.0072 U
AROCLOR-1016 (mg/kg)	NA	NA	.18 U	NA	NA NA	NA
AROCLOR-1221 (mg/kg)	NA	NA	.18 U	NA NA	NA NA	NA NA
AROCLOR-1232 (mg/kg)	NA	NA	.18 U	NA NA	NA	NA NA
AROCLOR-1242 (mg/kg)	NA	NA	.18 U	NA NA	NA NA	NA NA
AROCLOR-1248 (mg/kg)	.018 U	.018 U	.18 U	.072 U	.073 U	.036 U
AROCLOR-1254 (mg/kg)	.018 U	.018 U	.18 U	.072 U	.073 U	.036 U
AROCLOR-1260 (mg/kg)	.018 U	.018 U	.82	.32	.34	.28
PCB, TOTAL (mg/kg)	.018 U	.018 U	.82	.32	.34	.28

Notes:

Detected values are shown in bold.

U = Not detected.

J = Estimated value.

NA = Not analyzed

Table 1

Location ID	SL0228	SL0228	SL0228	SL0228	SL0228
Field Sample ID	082198CT39	082198CT40	082198CT41	082198CT42	082198CT43
Date Collected	8/21/98	8/21/98	8/21/98	8/21/98	8/21/98
Depth (feet)	0.0-0.5	0.0-0.5	0.5-1.0	1.0-1.5	1.5-2.0
Analyte		E STERVE LESION III	A CONTRACTOR SERVICE		1.0-2.0
INORGANIC			AND DESCRIPTION OF THE PARTY OF	at the second second second	100 100 100 100
TOTAL ORGANIC CARBON (mg/kg)	43100	35300	12800	21700	12900
PCBS			12000	21700	12900
1,2,4-TRICHLOROBENZENE (mg/kg)	.014 U	.018 U	.0035 U	.0034 U	.0035 U
AROCLOR-1016 (mg/kg)	NA	NA	NA NA	NA NA	NA
AROCLOR-1221 (mg/kg)	NA	NA	NA NA	NA NA	NA NA
AROCLOR-1232 (mg/kg)	NA	NA	NA NA	NA NA	
AROCLOR-1242 (mg/kg)	NA	NA	NA NA	NA NA	NA NA
AROCLOR-1248 (mg/kg)	.072 U	.092 U	.017 U	.017 U	NA
AROCLOR-1254 (mg/kg)	.075	.092 U	.017 U		.017 U
AROCLOR-1260 (mg/kg)	.65	1.73	.14	.017 U	.017 U
PCB, TOTAL (mg/kg)	.725	.73			.056
,,,,,,,,,,	1.723	1.13	.14	.11	.056

Notes:

Detected values are shown in bold.

U = Not detected.

J = Estimated value.

NA = Not analyzed

Appendix IX Analytical Data Torra Property

Notes:

Detected values are shown in **bold**.

U = Not detected.

J = Estimated value.

R = Data rejected during validation.

NA = Not analyzed.

mg/kg = milogram per kilogram

pg/g = picograms/gram

Appendix IX Analytical Data

Torra Property

Location II		SL0196	SL0199	SL0201	SL0203
Field Sample II		081998CT20	082098CT02	082098CT11	082098CT19
Date Collected		8/19/98	8/20/98	8/20/98	8/20/98
Depth (feet	0.0-0.5	0.0-0.5	0.5-1.0	1.0-1.5	0.5-1.0
Analyte	TO THE STATE OF THE STATE				
APP IX PESTICIDES					
4,4'-DDD (mg/kg)	.85 U	.37 U	.036 U	.036 U	3.5 U
4,4'-DDE (mg/kg)	.85 U	.37 U	.036 U	.036 U	3.5 U
4,4'-DDT (mg/kg)	2.7 R	.37 U	.036 U	.036 U	3.5 U
ALDRIN (mg/kg)	.42 U	.18 U	.018 U	.018 U	1.8 U
ALPHA-BHC (mg/kg)	.42 U	.18 U	.018 U	.018 U	1.8 U
BETA-BHC (mg/kg)	.42 U	.18 U	.018 U	.018 U	1.8 U
CHLORDANE (mg/kg)	4.2 U	1.8 U	.18 U	.18 U	18 U
DELTA-BHC (mg/kg)	.42 U	.18 U	.018 U	.018 U	
DIELDRIN (mg/kg)	.85 U	.37 U	.036 U	.036 U	1.8 U
ENDOSULFAN I (mg/kg)	.42 U	.18 U	.018 U	.018 U	3.5 U
ENDOSULFAN II (mg/kg)	.85 U	.37 U	.036 U	.036 U	1.8 U
ENDOSULFAN SULFATE (mg/kg)	.85 U	.37 U	.036 U	.036 U	3.5 U
ENDRIN (mg/kg)	.85 U	.37 U	.036 U	.036 U	3.5 U
ENDRIN ALDEHYDE (mg/kg)	.85 U	.37 U	.036 U		3.5 U
GAMMA BHC (LINDANE) (mg/kg)	.42 U	.18 U	.018 U	.036 U	3.5 U
HEPTACHLOR (mg/kg)	.42 U	.18 U	.018 U	.018 U	1.8 U
HEPTACHLOR EPOXIDE (mg/kg)	.42 U	.18 U	.018 U	.018 U	1.8 U
SODRIN (mg/kg)	.42 U	.18 U	.018 U	.018 U	1.8 U
(EPONE (mg/kg)	4.5 R	.59 R	.048 R	.018 U	1.8 U
METHOXYCHLOR (mg/kg)	4.2 U	1.8 U		.076 R	8.1 R
FOXAPHENE (mg/kg)	42 U	18 U	.18 U	.18 U	18 U
APP IX SEMIVOLATILES	72.0	100	1.8 U	1.8 U	180 U
,2,4,5-TETRACHLOROBENZENE (mg/kg)	.41 U	.36 U			
1,2,4-TRICHLOROBENZENE (mg/kg)	.41 U		.35 U	.36 U	.36 U
,2-DICHLOROBENZENE (mg/kg)	.41 U	.36 U	.35 U	.36 U	.13 J
,3,5-TRINITROBENZENE (mg/kg)	.41 U	.36 U	.35 U	.36 U	.36 U
,3-DICHLOROBENZENE (mg/kg)	-	.36 U	.35 U	.36 U	.36 U
,3-DINITROBENZENE (mg/kg)	.41 U	.36 U	.35 U	.36 U	.36 U
,4-DICHLOROBENZENE (mg/kg)	.41 U	.36 U	.35 U	.36 U	.36 U
,4-NAPHTHOQUINONE (mg/kg)	.41 U	.36 U	.35 U	.36 U	.17 J
NADHTHY AMINE (""	.41 U	.36 U	.35 U	.36 U	.36 U
-NAPHTHYLAMINE (mg/kg)	.41 U	.36 U	.35 U	.36 U	.36 U
,3,4,6-TETRACHLOROPHENOL (mg/kg)	.41 U	.36 U	.35 U	.36 U	.36 U
	1 U	.9 U	.89 U	.91 U	.91 U
,4,6-TRICHLOROPHENOL (mg/kg)	.41 U	.36 U	.35 U	.36 U	.36 U
,4-DICHLOROPHENOL (mg/kg)	.41 U	.36 U	.35 U	.36 U	.36 U
,4-DIMETHYLPHENOL (mg/kg)	.41 UJ	.36 UJ	.35 U	.36 U	.36 U

Appendix IX Analytical Data Torra Property

Location ID		SL0196	SL0199	SL0201	SL0203
Field Sample ID		081998CT20	082098CT02	082098CT11	082098CT19
Date Collected		8/19/98	8/20/98	8/20/98	8/20/98
Depth (feet)	0.0-0.5	0.0-0.5	0.5-1.0	1.0-1.5	0.5-1.0
Analyte		The state of the s	W Children and the same of		
2,4-DINITROPHENOL (mg/kg)	1 U	.9 U	.89 U	.91 U	.91 U
2,4-DINITROTOLUENE (mg/kg)	.41 U	.36 U	.35 U	.36 U	.36 U
2,6-DICHLOROPHENOL (mg/kg)	.41 U	.36 U	.35 U	.36 U	.36 U
2,6-DINITROTOLUENE (mg/kg)	.41 U	.36 U	.35 U	.36 U	.36 U
2-ACETYLAMINOFLUORENE (mg/kg)	.41 U	.36 U	.35 U	.36 U	.36 U
2-AMINONAPHTHALENE (BETA NAPHTHYL	.41 U	.36 U	.35 U	.36 U	.36 U
2-CHLORONAPHTHALENE (mg/kg)	.41 UJ	.36 UJ	.35 U	.36 U	.36 U
2-CHLOROPHENOL (mg/kg)	.41 U	.36 U	.35 U	.36 U	.36 U
2-METHYLNAPHTHALENE (mg/kg)	.092 J	.21 J	.21 J	.037 J	.30 U
2-METHYLPHENOL (O-CRESOL) (mg/kg)	.41 U	.36 U	.35 U	.36 U	.36 U
P-NITROANILINE (mg/kg)	1 U	.9 U	.89 U	.91 U	.91 U
?-NITROPHENOL (mg/kg)	.41 U	.36 U	.35 U	.36 U	.36 U
P-PICOLINE (ALPHA-PICOLINE) (mg/kg)	.41 U	.36 U	.35 U	.36 U	.36 U
,3'-DICHLOROBENZIDINE (mg/kg)	.41 U	.36 U	.35 U	.36 U	.36 U
3,3'-DIMETHYLBENZIDINE (mg/kg)	.41 UJ	.36 UJ	.35 UJ	.36 UJ	
B-METHYLCHOLANTHRENE (mg/kg)	.41 U	.36 U	.35 U	.36 U	.36 UJ
-NITROANILINE (mg/kg)	1 U	.9 U	.89 U	.91 U	.36 U
,6-DINITRO-2-METHYLPHENOL (mg/kg)	1 U	.9 U	.89 U	.91 U	.91 U
	.41 U	.36 U	.35 U		.91 U
-BROMOPHENYL PHENYL ETHER (mg/kg)	.41 U	.36 U	.35 U	.36 U	.36 U
-CHLORO-3-METHYLPHENOL (mg/kg)	.41 U	.36 U	.35 U	.36 U	.36 U
-CHLOROANILINE (mg/kg)	.41 U	.36 U	.35 U	.36 U	.36 U
-CHLOROPHENYL PHENYL ETHER (mg/kg)	41 11	.36 U		.36 U	.36 U
-METHYLPHENOL (mg/kg)	.41 U	.08 J	.35 U	.36 U	.36 U
-NITROANILINE (mg/kg)	1 U	.9 U	.35 U	.36 U	.05 J
-NITROPHENOL (mg/kg)	1 U	1.9 U	.89 U	.91 U	.91 U
-NITROQUINOLINE-1-OXIDE (mg/kg)	.41 U	.36 U	.89 U	.91 U	.91 U
-NITRO-O-TOLUIDINE (mg/kg)	.41 U		.35 U	.36 U	.36 U
12-DIMETHYLBENZ(A)ANTHRACENE (mg/	.41 U	.36 U	.35 U	.36 U	.36 U
CENAPHTHENE (mg/kg)	.41 U	.36 U	.35 U	.36 U	.36 U
CENAPTHYLENE (mg/kg)	.41 U .15 J	.05 J	.35 U	.36 U	.061 J
CETOPHENONE (mg/kg)	.15 J .41 U	.16 J	.35 U	.061 J	.36 J
		.36 U	.35 U	.36 U	.039 J
	.41 U	.36 U	.35 U	.36 U	.36 U
	1 U	.9 U	.89 U	.91 U	.91 U
	.1 J	.81	.35 U	.33 J	.33 J
	.41 U	.36 U	.35 U	.36 U	.36 U
ZOBENZENE (mg/kg)	.41 U	.36 U	.35 U	.36 U	.36 U

Appendix IX Analytical Data Torra Property

Location ID		SL0196	SL0199	SL0201	SL0203
Field Sample ID		081998CT20	082098CT02	082098CT11	082098CT19
Date Collected		8/19/98	8/20/98	8/20/98	8/20/98
Depth (feet)	0.0-0.5	0.0-0.5	0.5-1.0	1.0-1.5	0.5-1.0
Analyte CENTO(A)ANTHDA CENTO (A)					是 京門 蘇、陽、進、數
BENZO(A)ANTHRACENE (mg/kg)	.74	2.4	.086 J	1.5	2.4
BENZO(A)PYRENE (mg/kg)	.87	2.1	.084 J	1.2	2.3
BENZO(B)FLUORANTHENE (mg/kg)	.76	1.5	.076 J	.86	1.5
BENZO(GHI)PERYLENE (mg/kg)	.74	1.1	.079 J	.47 J	1
BENZO(K)FLUORANTHENE (mg/kg)	.75	1.6	.072 J	1.1	1.8
BENZYL ALCOHOL (mg/kg)	.41 U	.042 J	.35 U	.36 U	.36 U
BIS(2-CHLOROETHOXY) METHANE (mg/kg)	.41 U	.36 U	.35 U	.36 U	.36 U
BIS(2-CHLOROETHYL) ETHER (mg/kg)	.41 U	.36 U	.35 U	.36 U	.36 U
BIS(2-CHLOROISOPROPYL) ETHER (mg/kg)	.41 U	.36 U	.35 U	.36 U	.36 U
BIS(2-ETHYLHEXYL) PHTHALATE (mg/kg)	.42	.041 J	.35 U	.36 U	.36 U
BUTYLBENZYLPHTHALATE (mg/kg)	.41 U	.36 U	.35 U	.36 U	.36 U
CHLOROBENZILATE (mg/kg)	.41 U	.36 U	.35 U	.36 U	.36 U
CHRYSENE (mg/kg)	.86	2.2	.11 J	1.2	2.1
DI-N-BUTYL PHTHALATE (mg/kg)	.042 J	.36 U	.35 U	.36 U	.36 U
DI-N-OCTYL PHTHALATE (mg/kg)	.41 U	.36 U	.35 U	.36 U	.36 U
DIALLATE (mg/kg)	.41 U	.36 U	.35 U	.36 U	.36 U
DIBENZO(A,H)ANTHRACENE (mg/kg)	.22 J	.39	.033 J	.22 J	.35 J
DIBENZOFURAN (mg/kg)	.039 J	.072 J	.045 J	.36 U	.081 J
DIETHYL PHTHALATE (mg/kg)	.41 U	.36 U	.35 U	.36 U	.36 U
DIMETHYL PHTHALATE (mg/kg)	.41 U	.36 U	.35 U	.36 U	.36 U
DINOSEB (mg/kg)	.41 U	.36 U	.35 U	.36 U	.36 U
THYL METHANESULFONATE (mg/kg)	.41 U	.36 U	.35 U	.36 U	.36 U
LUORANTHENE (mg/kg)	1.3	3.7	.12 J	2.1	3
LUORENE (mg/kg)	.41 U	.22 J	.35 U	.044 J	.086 J
EXACHLOROBENZENE (mg/kg)	.41 U	.36 U	.35 U	.36 U	.36 U
EXACHLOROBUTADIENE (mg/kg)	.41 U	.36 U	.35 U	.36 U	.36 U
EXACHLOROCYCLOPENTADIENE (mg/kg)	.41 U	.36 U	.35 U	.36 U	.36 U
EXACHLOROETHANE (mg/kg)	.41 U	.36 U	.35 U	.36 U	.36 U
EXACHLOROPROPENE (mg/kg)	.41 U	.36 U	.35 U	.36 U	.36 U
NDENO(1,2,3-C,D)PYRENE (mg/kg)	.65	1.1	.064 J	.57 J	1.1
SOPHORONE (mg/kg)	.41 U	.082 J	.18 J	.066 J	.038 J
SOSAFROLE (mg/kg)	.41 U	.36 U	.35 U	.36 U	.36 U
ETHAPYRILENE (mg/kg)	.41 U	.36 U	.35 U	.36 U	.36 U
ETHYL METHANESULFONATE (mg/kg)	.41 U	.36 U	.35 U	.36 U	
-NITROSO-DI-N-BUTYLAMINE (mg/kg)	.41 U	.36 U	.35 U	.36 U	.36 U
-NITROSO-DI-N-PROPYLAMINE (mg/kg)	.41 U	.36 U	.35 U	.36 U	.36 U
-NITROSODIETHYLAMINE (mg/kg)	.41 U	.36 U	.35 U	.36 U	.36 U

Appendix IX Analytical Data Torra Property

Location ID		SL0196	SL0199	SL0201	SL0203
Field Sample ID		081998CT20	082098CT02	082098CT11	082098CT19
Date Collected		8/19/98	8/20/98	8/20/98	8/20/98
Depth (feet)	0.0-0.5	0.0-0.5	0.5-1.0	1.0-1.5	0.5-1.0
Analyte	in 表现2011年期,是由日本项目		3 4 2 8 3 14 C	SE PROPERTY OF THE PARTY.	N 100 100
N-NITROSODIMETHYLAMINE (mg/kg)	.41 U	.36 U	.35 U	.36 U	.36 U
N-NITROSODIPHENYLAMINE (mg/kg)	.41 U	.36 U	.35 U	.36 U	.36 U
N-NITROSOMORPHOLINE (mg/kg)	.41 U	.36 U	.35 U	.36 U	.36 U
N-NITROSOPIPERIDINE (mg/kg)	.41 U	.36 U	.35 U	.36 U	.36 U
N-NITROSOPYRROLIDINE (mg/kg)	.41 U	.36 U	.35 U	.36 U	.36 U
NAPHTHALENE (mg/kg)	.24 J	.32 J	.16 J	.13 J	.69 J
NITROBENZENE (mg/kg)	.41 U	.36 U	.35 U	.36 U	.36 U
NITROSOMETHYLETHYLAMINE (mg/kg)	.41 U	.36 U	.35 U	.36 U	.36 U
D-TOLUIDINE (mg/kg)	.41 U	.36 U	.35 U	.36 U	
P-DIMETHYLAMINOAZOBENZENE (mg/kg)	.41 U	.36 U	.35 U	.36 U	.36 U .36 U
P-PHENYLENEDIAMINE (mg/kg)	.41 U	.36 U	.35 U	.36 U	
PENTACHLOROBENZENE (mg/kg)	.41 U	.36 U	.35 U	.36 U	.36 U
PENTACHLOROETHANE (mg/kg)	.41 U	.36 U	.35 U	.36 U	.36 U
PENTACHLORONITROBENZENE (mg/kg)	.41 U	.36 U	.35 U	.36 U	.36 U
PENTACHLOROPHENOL (mg/kg)	1 U	.9 U	.89 U	.91 U	.36 U
PHENACETIN (mg/kg)	.41 U	.36 U	.35 U	.36 U	.91 U
PHENANTHRENE (mg/kg)	.52	2.2	.15 J		.36 U
HENOL (mg/kg)	.41 U	.36 U	.35 U	.58 J	1.2
RONAMIDE (mg/kg)	.41 U	.36 U	.35 U	.36 U	.14 J
YRENE (mg/kg)	1.4	4	.13 J	.36 U	.36 U
YRIDINE (mg/kg)	.41 U	.36 U		2.3	4.2
AFROLE (mg/kg)	.41 U	.36 U	.35 U	.36 U	.36 U
IOXINS/FURANS	.110	.30 U	.35 U	.36 U	.36 U
	66.0	23.0			
	400 J	78.0 J	2.2	1.4	110
	77.0	4.2	8.3	5.7 J	610 J
	6.3 J		0.73	0.35	42.0
	470	2.2 J	0.22 J	0.21 J	18.0
	9.9	16.0	3.6	1.4	140
	9.9 240 J	2.7	0.40 J	0.24 J	21.0
	6.7 J	9.6 J	4.1 J	1.4 J	210 J
	5.7 J 200	2.5	0.39 J	0.27 J	18.0
		3.4	0.48 J	0.28 J	23.0
	4.5	1.8 J	0.23 J	0.088 UJ	14.0 J
	160	5.0	1.5	0.68 J	25.0
	95.0	9.7	1.4	0.60	71.0
	99.0	8.5	1.9	0.72	48.0
3,7,8-TCDD (pg/g)).91 J	0.41 J	0.16 U	0.12 U	2.2

Appendix IX Analytical Data Torra Property

Location ID	SL0191	SL0196	SL0199	SL0201	SL0203
Field Sample ID		081998CT20	082098CT02	082098CT11	082098CT19
Date Collected	8/19/98	8/19/98	8/20/98	8/20/98	8/20/98
Depth (feet)	0.0-0.5	0.0-0.5	0.5-1.0	1.0-1.5	0.5-1.0
Analyte	STATE OF STA	从上刊公司 公司公司	THE REPORT OF THE PROPERTY OF		LA TO TO ME SAVE THE TO
2,3,7,8-TCDF (pg/g)	27.0	6.8	1.6	0.87	24.0
HPCDD (TOTAL) (pg/g)	140	46.0	4.6	2.9	230
HPCDF (TOTAL) (pg/g)	740 J	140 J	14.0	9.6 J	1100 J
HXCDD (TOTAL) (pg/g)	140	47.0	4.9	3.5	360
HXCDF (TOTAL) (pg/g)	1600 J	170 J	30.0 J	13.0 J	1800 J
OCDD (pg/g)	640	240	25.0	15.0	900
OCDF (pg/g)	150	48.0	4.9	3.9	370
PECDD (TOTAL) (pg/g)	54.0	17.0	1.9 J	1.3 J	150 J
PECDF (TOTAL) (pg/g)	1200 J	130 J	41.0 J	16.0 J	2000 J
TCDD (TOTAL) (pg/g)	19.0	5.5	0.78 J	0.43 J	49.0
TCDF (TOTAL) (pg/g)	390 J	120 J	33.0 J	16.0	1500 J
TEQ 2,3,7,8-TCDD (EPA) (pg/g)	187.37	12.44	2.5812	1.0964	95.84
TEQ 2,3,7,8-TCDD (MADEP) (pg/g)	443.24	24.158	4.2669	2.0729	175.67
HERBICIDES					
2,4,5-T (TRICHLOROPHENOXYACETIC ACI	.006 U	NA	NA	NA NA	.0053 U
2,4,5-TP (SILVEX) (mg/kg)	.006 U	NA	NA	NA NA	.0053 U
2,4-D (mg/kg)	.059 U	NA	NA	NA	.052 U
INORGANIC					
CYANIDE (mg/kg)	0.62 U	0.54 U	0.55 U	0.56 U	0.56 U
SULFIDE (mg/kg)	6.1	5.3 U	5.2 UJ	5.4 UJ	5.4 UJ
METALS					
ANTIMONY (mg/kg)	0.52 J	0.46 J	0.27 U	0.49	0.53
ARSENIC (mg/kg)	7.4	7.1	4.8 U	2.7 U	3.1 U
BARIUM (mg/kg)	66.7	50.6	82.3 J	26.8 J	31.7 J
BERYLLIUM (mg/kg)	0.35 J	0.26 J	0.40	0.16	0.16
CADMIUM (mg/kg)	0.10 U	0.090 U	0.030 U	0.040 U	0.030 U
CHROMIUM (mg/kg)	15.8	12.5	3.9	7.2	11.4
COBALT (mg/kg)	10.9	9.0	5.5	6.7	6.8
COPPER (mg/kg)	38.3	31.0	5.2	11.0	29.0
-EAD (mg/kg)	182	111	8.9	14.0	53.0
MERCURY (mg/kg)	0.28	0.19	8.0	0.060	0.18
NICKEL (mg/kg)	17.6	18.3	17.8 J	10.0 J	11.0 J
SELENIUM (mg/kg)	0.41 U	0.38 U	1.0	0.37 U	0.31 U
SILVER (mg/kg)	0.16 U	0.18 J	0.11 U	0.15 U	0.12 U
	7.1 R	6.5 R	0.69	0.62 U	0.52 U
	7.4	5.7	0.29 U	1.3	5.5
VANADIUM (mg/kg)	16.0	13.1	8.7	7.9	8.2

Table 2

Appendix IX Analytical Data Torra Property

Location ID Field Sample ID Date Collected Depth (feet) Analyte	081998CT01 8/19/98	SL0196 081998CT20 8/19/98 0.0-0.5	SL0199 082098CT02 8/20/98 0.5-1.0	SL0201 082098CT11 8/20/98 1.0-1.5	SL0203 082098CT19 8/20/98 0.5-1.0
ZINC (mg/kg)	170	114	25.4 J	44.9 J	76.2 J
OP PESTICIDES			110	144.5 0	10.2 J
DIMETHOATE (mg/kg)	.042 UJ	NA	NA	NA NA	00011
DISULFOTON (mg/kg)	.042 U	NA NA	NA NA		.036 U
AMPHUR (mg/kg)	.042 U	NA NA	NA NA	NA NA	.036 U
O,O,O-TRIETHYLPHOSPHOROTHIOATE (m	.042 U	NA NA		NA	.036 U
PARATHION, ETHYL (mg/kg)	.042 U		NA	NA	.036 U
PARATHION, METHYL (mg/kg)		NA	NA	NA	.036 U
PHORATE (mg/kg)	.042 U	NA	NA	NA	.036 U
	.042 U	NA	NA	NA	.036 U
SULFOTEP (mg/kg)	.042 U	NA	NA	NA	.036 U
INOPHOS (mg/kg)	.042 U	NA	NA	NA	.036 U

Appendix IX Analytical Data

Appendix IX Analytical Data Torra Property

Location ID	082098CT26	SL0217 082198CT09 8/21/98 1.5-2.0	SL0222 082198CT15	SL0225 082198CT27	SL0227 082198CT35
Field Sample ID					
Date Collected			8/21/98	8/21/98	8/21/98
Depth (feet)	0.0-0.5		0.5-1.0	0.0-0.5	0.0-0.5
Analyte APP IX PESTICIDES	一种种种种种种种种种种种种种种种种种种种种种种种种种种种种种种种种种种种种	2. 就是非常活性。			an equipment and the
4,4'-DDD (mg/kg)	.36 U	.017 U	.018 U	.011 U	.036 U
4,4'-DDE (mg/kg)	.36 U	.017 U	.018 U	.024	.036 U
4,4'-DDT (mg/kg)	.36 U	.037 R	.018 U	.026 R	.036 U
ALDRIN (mg/kg)	.18 U	.0087 U	.0092 U	.0054 U	.018 U
ALPHA-BHC (mg/kg)	.18 U	.0087 U	.0092 U	.0054 U	.018 U
BETA-BHC (mg/kg)	.18 U	.0087 U	.0092 U	.0054 U	.018 U
CHLORDANE (mg/kg)	1.8 U	.087 U	.092 U	.054 U	.18 U
DELTA-BHC (mg/kg)	.18 U	.0087 U	.0092 U	.0054 U	.018 U
DIELDRIN (mg/kg)	.36 U	.024 R	.018 U	.011 U	.036 U
ENDOSULFAN I (mg/kg)	.18 U	.0087 U	.0092 U	.0054 U	.018 U
ENDOSULFAN II (mg/kg)	.36 U	.017 U	.018 U	.011 U	.036 U
ENDOSULFAN SULFATE (mg/kg)	.36 U	.017 U	.018 U	.011 U	.036 U
ENDRIN (mg/kg)	.36 U	.017 U	.018 U	.011 U	.036 U
ENDRIN ALDEHYDE (mg/kg)	.36 U	.017 U	.018 U	.011 U	.036 U
GAMMA BHC (LINDANE) (mg/kg)	.18 U	.0087 U	.0092 U	.0054 U	.018 U
HEPTACHLOR (mg/kg)	.18 U	.0087 U	.0092 U	.0054 U	.018 U
HEPTACHLOR EPOXIDE (mg/kg)	.18 U	.0087 U	.0092 U	.0054 U	.018 U
SODRIN (mg/kg)	.18 U	.0087 U	.0092 U	.0054 U	.018 U
KEPONE (mg/kg)	1.3 R	.047 R	.019 R	.02 R	.17 R
	1.8 U	.087 U	.092 U	.054 U	.18 U
TOXAPHENE (mg/kg)	18 U	.87 U	.92 U	.54 U	1.8 U
APP IX SEMIVOLATILES			1.02.0	1.34 0	1.80
	2 U	.34 U	.36 U	.35 U	.36 U
1,2,4-TRICHLOROBENZENE (mg/kg)	.35 U	.34 U	.36 U	.35 U	
,2-DICHLOROBENZENE (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U
,3,5-TRINITROBENZENE (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U
,3-DICHLOROBENZENE (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U
,3-DINITROBENZENE (mg/kg)	.35 U	.34 U	.36 U		.36 U
,4-DICHLOROBENZENE (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U
,4-NAPHTHOQUINONE (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U
-NAPHTHYLAMINE (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U
,3,4,6-TETRACHLOROPHENOL (mg/kg)	.35 U	.34 U		.35 U	.36 U
,4,5-TRICHLOROPHENOL (mg/kg)	.89 U	.86 U	.36 U	.35 U	.36 U
,4,6-TRICHLOROPHENOL (mg/kg)	.35 U	.34 U	.91 U	.89 U	.9 U
,4-DICHLOROPHENOL (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U
	.034 J		.36 U	.35 U	.36 U
, (mg/kg)	.034 J	.34 U	.36 U	.35 U	.36 U

Appendix IX Analytical Data Torra Property

Location ID Field Sample ID Date Collected	082098CT26 d 8/20/98	SL0217 082198CT09 8/21/98	SL0222 082198CT15 8/21/98	SL0225 082198CT27 8/21/98	SL0227 082198CT35 8/21/98						
						Depth (feet)	0.0-0.5	1.5-2.0	0.5-1.0	0.0-0.5	0.0-0.5
						Analyte	华州 经联合人 经可收		a Popular with Spring and		
2,4-DINITROPHENOL (mg/kg)	.89 U	.86 U	.91 U	.89 U	.9 U						
2,4-DINITROTOLUENE (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U						
2,6-DICHLOROPHENOL (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U						
2,6-DINITROTOLUENE (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U						
2-ACETYLAMINOFLUORENE (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U						
2-AMINONAPHTHALENE (BETA NAPHTHYL	.35 U	.34 U	.36 U	.35 U	.36 U						
2-CHLORONAPHTHALENE (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U						
2-CHLOROPHENOL (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U						
2-METHYLNAPHTHALENE (mg/kg)	2	.34 U	.36 U	.35 U	.36 U						
P-METHYLPHENOL (O-CRESOL) (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U						
P-NITROANILINE (mg/kg)	.89 U	.86 U	.91 U	.89 U							
P-NITROPHENOL (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U						
-PICOLINE (ALPHA-PICOLINE) (mg/kg)	.35 U	.34 U	.36 U	.35 U							
,3'-DICHLOROBENZIDINE (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U						
,3'-DIMETHYLBENZIDINE (mg/kg)	.35 UJ	.34 UJ	.36 UJ	.35 UJ	.36 U						
-METHYLCHOLANTHRENE (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 UJ						
-NITROANILINE (mg/kg)	.89 U	.86 U	.91 U	.89 U	.36 U						
,6-DINITRO-2-METHYLPHENOL (mg/kg)	.89 U	.86 U	.91 U		.9 U						
-AMINOBIPHENYL (4-BIPHENYLAMINE) (m	.35 U	1.34 U	.36 U	.89 U	.9 U						
-BROMOPHENYL PHENYL ETHER (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U						
-CHLORO-3-METHYLPHENOL (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U						
-CHLOROANILINE (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U						
-CHLOROPHENYL PHENYL ETHER (mg/kg)		.34 U	.36 U	.35 U	.36 U						
-METHYLPHENOL (mg/kg)	.055 J	.34 U	.36 U	.35 U	.36 U						
-NITROANILINE (mg/kg)	.89 U	.86 U		.35 U	.36 U						
-NITROPHENOL (mg/kg)	.89 U	.86 U	.91 U	.89 U	.9 U						
-NITROQUINOLINE-1-OXIDE (mg/kg)	.35 U		.91 U	.89 U	.9 U						
-NITRO-O-TOLUIDINE (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U						
12-DIMETHYLBENZ(A)ANTHRACENE (mg/	.35 U	.34 U	.36 U	.35 U	.36 U						
CENAPHTHENE (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U						
CENAPTHYLENE (mg/kg)		.34 U	.47 J	.35 U	.36 U						
CETOPHENONE (mg/kg)	.1 J	.34 U	.36 U	.35 U	.36 U						
LPHA, ALPHA DIMETHYLPHENETHYLAMI	.11 J	.34 U	.36 U	.35 U	.36 U						
NILINE (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U						
	.89 U	.86 U	.91 U	.89 U	.9 U						
NTHRACENE (mg/kg) RAMITE (mg/kg)	.11 J	.34 U	.89	.043 J	.36 U						
	.35 U	.34 U	.36 U	.35 U	.36 U						
ZOBENZENE (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U						

Appendix IX Analytical Data Torra Property

Location ID	082098CT26	SL0217 082198CT09 8/21/98	SL0222	SL0225 082198CT27	SL0227 082198CT35 8/21/98
Field Sample ID			082198CT15		
Date Collected			8/21/98	8/21/98	
Depth (feet)	0.0-0.5	1.5-2.0	0.5-1.0	0.0-0.5	0.0-0.5
Analyte			NE WALL SICE DE VISIE	OF THE VALUE OF THE STREET	IE EMALORES VICENZA
BENZO(A)ANTHRACENE (mg/kg)	.76	.075 J	2.4	.2 J	.21 J
BENZO(A)PYRENE (mg/kg)	.85	.093 J	2.5	.21 J	.23 J
BENZO(B)FLUORANTHENE (mg/kg)	.75	.091 J	2.3	.19 J	.22 J
BENZO(GHI)PERYLENE (mg/kg)	.41 J	.09 J	1.4	.18 J	.22 J
BENZO(K)FLUORANTHENE (mg/kg)	.64 J	.084 J	1.9	.22 J	.22 J
BENZYL ALCOHOL (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U
BIS(2-CHLOROETHOXY) METHANE (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U
BIS(2-CHLOROETHYL) ETHER (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U
BIS(2-CHLOROISOPROPYL) ETHER (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U
BIS(2-ETHYLHEXYL) PHTHALATE (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U
BUTYLBENZYLPHTHALATE (mg/kg)	.35 U	.34 U	.36 U	.06 J	.36 U
CHLOROBENZILATE (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U
CHRYSENE (mg/kg)	.92	.09 J	2.3	.24 J	.25 J
N-N-BUTYL PHTHALATE (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U
DI-N-OCTYL PHTHALATE (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U
PIALLATE (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U
DIBENZO(A,H)ANTHRACENE (mg/kg)	.14 J	.035 J	.51 J	.063 J	.073 J
DIBENZOFURAN (mg/kg)	.36 J	.34 U	.25 J	.35 U	.36 U
NETHYL PHTHALATE (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U
DIMETHYL PHTHALATE (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U
DINOSEB (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U
THYL METHANESULFONATE (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U
LUORANTHENE (mg/kg)	.89	.13 J	5.1	.41 J	
LUORENE (mg/kg)	.076 J	.34 U	.41 J	.35 U	.35 J
EXACHLOROBENZENE (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U
EXACHLOROBUTADIENE (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U
EXACHLOROCYCLOPENTADIENE (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U
EXACHLOROETHANE (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U
EXACHLOROPROPENE (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U
NDENO(1,2,3-C,D)PYRENE (mg/kg)	.4 J	.083 J	1.5		.36 U
SOPHORONE (mg/kg)	.093 J	.16 J	.36 U	.17 J	.19 J
SOSAFROLE (mg/kg)	.35 U	.34 U	.36 U	.35 U	.061 J
ETHAPYRILENE (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U
	.35 U	.34 U	.36 U	.35 U	.36 U
	.35 U	.34 U	.36 U	.35 U	.36 U
-NITROSO-DI-N-PROPYLAMINE (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U
-NITROSODIETHYLAMINE (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U

Appendix IX Analytical Data Torra Property

Location ID Field Sample ID Date Collected Depth (feet)	082098CT26	SL0217 082198CT09 8/21/98 1.5-2.0	SL0222 082198CT15	SL0225	SL0227 082198CT35
				082198CT27	
			8/21/98	8/21/98	8/21/98
	0.0-0.5		0.5-1.0	0.0-0.5	0.0-0.5
Analyte			A RECOGNIZION DE LA	展展图示型印度图	
N-NITROSODIMETHYLAMINE (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U
N-NITROSODIPHENYLAMINE (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U
N-NITROSOMORPHOLINE (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U
N-NITROSOPIPERIDINE (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U
N-NITROSOPYRROLIDINE (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U
NAPHTHALENE (mg/kg)	1.4	.34 U	.28 J	.043 J	.051 J
NITROBENZENE (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U
NITROSOMETHYLETHYLAMINE (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U
O-TOLUIDINE (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U
P-DIMETHYLAMINOAZOBENZENE (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U
P-PHENYLENEDIAMINE (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U
PENTACHLOROBENZENE (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U
PENTACHLOROETHANE (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U
PENTACHLORONITROBENZENE (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U
PENTACHLOROPHENOL (mg/kg)	.89 U	.86 U	.91 U	.89 U	.9 U
PHENACETIN (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U
PHENANTHRENE (mg/kg)	1.3	.067 J	4.5	.26 J	.18 J
PHENOL (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U
PRONAMIDE (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U
PYRENE (mg/kg)	1.3	.14 J	5.2	.43 J	.41 J
PYRIDINE (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U
SAFROLE (mg/kg)	.35 U	.34 U	.36 U	.35 U	.36 U
DIOXINS/FURANS					
1,2,3,4,6,7,8-HPCDD (pg/g)	110	16.0	2.7	4.0	15.0
1,2,3,4,6,7,8-HPCDF (pg/g)	160 J	13.0 J	6.7	7.5	92.0 J
	8.8	0.92	0.29 J	0.41 J	2.0
1,2,3,4,7,8-HXCDD (pg/g)	4.6	0.61 J	0.22 J	0.28 J	0.92
1,2,3,4,7,8-HXCDF (pg/g)	40.0	5.7	1.4	2.4	8.5
1,2,3,6,7,8-HXCDD (pg/g)	8.7	1.9	0.37 J	0.62 J	1.6
	75.0 J	3.3	1.0	1.8	6.9 J
1,2,3,7,8,9-HXCDD (pg/g)	5.9	0.94 J	0.25 J	0.47 J	1.1
	6.1	1.4	0.37 J	0.52 J	1.4
1,2,3,7,8-PECDD (pg/g)	4.3 J	0.54 J	0.24 J	0.27 J	0.72 J
	14.0	2.9	0.94	2.0	3.6
	22.0	4.4	1.4	2.5	4.6
	23.0	7.1	1.6	3.5	4.6
	0.74	0.18 U	0.19 U	0.37 J	0.28 J

Appendix IX Analytical Data Torra Property

Location ID	SL0214	SL0217 082198CT09 8/21/98	SL0222 082198CT15 8/21/98	SL0225 082198CT27 8/21/98	SL0227 082198CT35
Field Sample ID					
Date Collected					8/21/98
Depth (feet)	0.0-0.5	1.5-2.0	0.5-1.0	0.0-0.5	0.0-0,5
Analyte	30000000000000000000000000000000000000	WHEN SHEET WA		A SALES AND A SALES	
2,3,7,8-TCDF (pg/g)	16.0	7.8	1.6	4.8	6.7
HPCDD (TOTAL) (pg/g)	190	30.0	5.1	7.8	29.0
HPCDF (TOTAL) (pg/g)	290 J	28.0 J	10.0	13.0	160 J
HXCDD (TOTAL) (pg/g)	110	18.0	4.9	6.7	21.0
HXCDF (TOTAL) (pg/g)	520 J	63.0	14.0	30.0	100 J
OCDD (pg/g)	1300	170	24.0	34.0	170
OCDF (pg/g)	110	17.0	3.4	6.6	67.0
PECDD (TOTAL) (pg/g)	41.0 J	6.5 J	2.8 J	3.6 J	8.7 J
PECDF (TOTAL) (pg/g)	690 J	90.0 J	18.0 J	45.0 J	91.0
TCDD (TOTAL) (pg/g)	13.0	3.0	2.0	3.0	4.0
TCDF (TOTAL) (pg/g)	490 J	100 J	23.0 J	65.0 J	90.0 J
TEQ 2,3,7,8-TCDD (EPA) (pg/g)	37.118	7.1462	1.8473	3.8537	7.619
TEQ 2,3,7,8-TCDD (MADEP) (pg/g)	68.51	11.144	3.1424	5.8256	19.049
HERBICIDES					
2,4,5-T (TRICHLOROPHENOXYACETIC ACI	NA	NA	NA	.0052 U	.0054 J
2,4,5-TP (SILVEX) (mg/kg)	NA	NA	NA	.0052 U	.0052 U
2,4-D (mg/kg)	NA	NA	NA	.05 U	.051 U
NORGANIC					
CYANIDE (mg/kg)	0.54 U	0.52 U	0.54 U	0.52 U	0.55 U
SULFIDE (mg/kg)	5.3 UJ	5.1 UJ	5.4 UJ	5.3 UJ	5.3 UJ
METALS					
ANTIMONY (mg/kg)	0.77	0.62	0.36 U	0.79	0.48
ARSENIC (mg/kg)	4.6 U	7.9	6.9	7.6	3.8 U
BARIUM (mg/kg)	164 J	33.3 J	58.8 J	42.8 J	24.1 J
BERYLLIUM (mg/kg)	0.24	0.040 U	0.15	0.040 U	0.10
CADMIUM (mg/kg)	0.040 U	0.040 U	0.040 U	0.040 U	0.040 U
CHROMIUM (mg/kg)	14.1	11.5	9.9	12.2	6.1
COBALT (mg/kg)	8.2	10.5	10.2	10.6	5.5
COPPER (mg/kg)	27.4	28.6	29.5	34.9	14.5
_EAD (mg/kg)	1870	81.4	300	165	43.1
MERCURY (mg/kg)	1.9	0.21	0.41	0.21	0.19
NICKEL (mg/kg)	15.7 J	19.2 J	14.2 J	18.9 J	9.4 J
SELENIUM (mg/kg)	0.39 U	0.37 U	0.37 U	0.40	0.36 U
SILVER (mg/kg)	0.15 U	0.14 U	0.22	0.13 U	0.14 U
ΓHALLIUM (mg/kg)	0.64 U	0.61 U	0.61	0.55 U	0.60 U
ΓIN (mg/kg)	3.9	1.6	22.4	4.5	2.4
VANADIUM (mg/kg)	26.6	10.8	11.9	12.1	7.6

Table 2

Appendix IX Analytical Data Torra Property

Location ID Field Sample ID Date Collected Depth (feet)	082098CT26 8/20/98	SL0217 082198CT09 8/21/98 1.5-2.0	SL0222 082198CT15 8/21/98 0.5-1.0	SL0225 082198CT27 8/21/98 0.0-0.5	SL0227 082198CT35 8/21/98 0.0-0.5
Analyte			於。清明是指述為其其		
ZINC (mg/kg)	245 J	94.6 J	134 J	117 J	53.9 J
OP PESTICIDES					
DIMETHOATE (mg/kg)	NA	NA	NA	.036 U	.036 U
DISULFOTON (mg/kg)	NA	NA	NA	.036 U	.036 U
FAMPHUR (mg/kg)	NA	NA	NA	.036 U	.036 U
O,O,O-TRIETHYLPHOSPHOROTHIOATE (m	NA	NA	NA	.036 U	.036 U
PARATHION, ETHYL (mg/kg)	NA	NA	NA	.036 U	.036 U
PARATHION, METHYL (mg/kg)	NA	NA	NA	.036 U	.036 U
PHORATE (mg/kg)	NA	NA	NA	.036 U	.036 U
SULFOTEP (mg/kg)	NA	NA	NA	.036 U	.036 U
ZINOPHOS (mg/kg)	NA	NA	NA	.036 U	.036 U
L					

APPENDIX A SURFACE SOIL AND SOIL BORING LOGS

COMPANY : ROY F. WESTON, INC. LOCATION ID: SL0191 CLIENT : HOUS : 08/18/98 DATE PROJECT : SAMPLER : C. TUCCI SITE : ESTIMATED SURVEYED SAMPLE DESCRIPTION Surface Elevation: 0.0000 0.0000 Material: NAT N. Coord: 0.0000 0.0000 Odor: NOR E. Coord: 0.0000 0.0000 Sheen: NON Location Type: SSS Inst 1 Type: Inst 2 Type: Reading: Grid Coord : Reading: Grid ID: Surface Layer: GRS Ground Slope : FLT Thickness: 1IN Soil Series Name: Removed - Sampled: REMOVED Water Type:
Water Depth: Flow: Velocity: Secondary Type: SAMPLING INFORMATION MUN-GSA: Wet-Dry: Sample ID: 081998CT01 Overall Color: DK BRN Collection Time: 09:40 Coloration: Sample Interval: 0.0 - 0.5 Texture: Sample Type: Gravel: Purpose: Sand: 40 % Assoc. Sample: Silt: 40 % Sampling Method: Clay: Sampler Decon.: Organic: 20 % Sequence: Roundness: Sampling Procedures: Gravel: Sand: Chain of Custody: Sorting: MS/MSD Sample: No Plasticity: Duplicate ID: Moisture: Trip Blank ID: Strength: Noncohesive: Y Rinse Blank ID: Cohesive: N ANALYTICAL PARAMETERS LAB NAME VOC... VOC... RAD... TCLP.. GEOTECH... Split Samples: NON Split Sample ID: Organization Name: Parameters: Representative Name: QA/QC Samples: COMMENTS: APPENDIX IX-INCLUDING PEST/HERB. GRID SAMPLE.

COMPANY : ROY F. WESTON, INC. LOCATION ID: SL0191 CLIENT : HOUS DATE : 08/19/98 PROJECT : SAMPLER : C. TUCCI SITE ESTIMATED SURVEYED SAMPLE DESCRIPTION Surface Elevation: 0.0000 0.0000 Material: NAT N. Coord: 0.0000 0.0000 Odor: NOR E. Coord: 0.0000 0.0000 Sheen: NON Location Type: SSS Inst 1 Type: Reading: Grid Coord : Inst 2 Type: Reading: Grid ID: Surface Layer: GRS Ground Slope : FLT Thickness: 1IN Soil Series Name: Removed - Sampled: REMOVED Water Type: Flow: Water Depth: Velocity: Secondary Type: SAMPLING INFORMATION MUN-GSA: Wet-Dry: Sample ID: 081998CT02 Overall Color: DK BRN Collection Time: 09:45 Coloration: - 1.0 Sample Interval: 0.5 Texture: Sample Type: DISCRETE Gravel: Purpose: Sand: 40 % Assoc. Sample: Silt: 40 % Sampling Method: BUC Clay: Sampler Decon.: Organic: 20 % Sequence: Roundness: Sampling Procedures: Gravel: Ref: Sand: Chain of Custody: Sorting: MS/MSD Sample: No Plasticity: Duplicate ID: Moisture: MST Trip Blank ID: Strength: Noncohesive: Y Rinse Blank ID: Cohesive: N ANALYTICAL PARAMETERS LAB NAME VOC... VOC... RAD... TCLP.. GEOTECH... Split Samples: NON Split Sample ID: Organization Name: Parameters: Representative Name: QA/QC Samples: COMMENTS: PCB, TOC. GRID SAMPLE.

COMPANY : ROY F. WESTON, INC. LOCATION ID: SL0191 CLIENT : HOUS DATE : 08/19/98 PROJECT : SAMPLER : C. TUCCI SITE ESTIMATED SURVEYED SAMPLE DESCRIPTION Surface Elevation: 0.0000 0.0000 Material: NAT N. Coord: 0.0000 0.0000 Odor: NOR E. Coord: 0.0000 0.0000 Sheen: NON Location Type: SSS Inst 1 Type: Reading: Grid Coord : Inst 2 Type: Reading: Grid ID: Surface Layer: GRS Ground Slope : FLT Thickness: 1IN Soil Series Name: Removed - Sampled: REMOVED Water Type: Flow: Water Depth: Velocity: Secondary Type: SAMPLING INFORMATION MUN-GSA: Wet-Dry: Sample ID: 081998CT03 Overall Color: DK BRN Collection Time: 09:50 Coloration: Sample Interval: 1 - 1.5 Texture: Sample Type: DISCRETE Gravel: Purpose: Sand: **40** Assoc. Sample: Silt: 40 % Sampling Method: BUC Clay: Sampler Decon.: Organic: 20 왕 Sequence: Roundness: Sampling Procedures: Gravel: Ref: Sand: Chain of Custody: Sorting: MS/MSD Sample: No Plasticity: Duplicate ID: Moisture: Trip Blank ID: Strength: Noncohesive: Y Rinse Blank ID: Cohesive: N ANALYTICAL PARAMETERS LAB NAME VOC... VOC... RAD... TCLP.. GEOTECH... Split Samples: NON Split Sample ID: Organization Name: Parameters: Representative Name: QA/QC Samples: COMMENTS: PCB, TOC. GRID SAMPLE.

COMPANY : ROY F. WESTON, INC. LOCATION ID: SL0191 CLIENT : HOUS DATE : 08/19/98 PROJECT : SAMPLER : C. TUCCI SITE ESTIMATED SURVEYED SAMPLE DESCRIPTION Surface Elevation: 0.0000 0.0000 Material: NAT N. Coord: 0.0000 0.0000 Odor: NOR E. Coord: 0.0000 0.0000 Sheen: NON Location Type: SSS Inst 1 Type: Reading: Grid Coord : Inst 2 Type: Reading: Grid ID: Surface Layer: GRS Ground Slope : FLT Thickness: 1IN Soil Series Name: Removed - Sampled: REMOVED Water Type: Flow: Water Depth: Velocity: Secondary Type: SAMPLING INFORMATION MUN-GSA: Wet-Dry: Sample ID: 081998CT04 Overall Color: DK BRN Collection Time: 09:55 Coloration: Sample Interval: 1.5 - 2.0 Texture: Sample Type: DISCRETE Gravel: Purpose: Sand: 40 % Assoc. Sample: Silt: 40 % Sampling Method: BUC Clay: Sampler Decon.: Organic: 20 % Sequence: Roundness: Sampling Procedures: Gravel: Ref: Sand: Chain of Custody: Sorting: POR MS/MSD Sample: No Plasticity: Duplicate ID: Moisture: Trip Blank ID: Strength: Noncohesive: Y Rinse Blank ID: Cohesive: N ANALYTICAL PARAMETERS LAB NAME VOC... VOC... RAD... TCLP.. GEOTECH... Split Samples: NON Split Sample ID: Organization Name: Parameters: Representative Name: QA/QC Samples: COMMENTS: PCB, TOC. GRID SAMPLE.

COMPANY : ROY F. WESTON, INC. LOCATION ID: SL0192 CLIENT : HOUS DATE : 08/19/98 PROJECT : SAMPLER : C. TUCCI SITE : ESTIMATED SURVEYED SAMPLE DESCRIPTION Surface Elevation: 0.0000 0.0000 Material: NAT N. Coord: 0.0000 0.0000 Odor: NOR E. Coord: 0.0000 0.0000 Sheen: NON Location Type: SSS Inst 1 Type: Reading: Grid Coord : Inst 2 Type: Reading: Grid ID: Surface Layer: GRS Ground Slope : FLT Thickness: 1IN Removed - Sampled: REMOVED Soil Series Name: Water Type: Flow: Water Depth: Velocity: Secondary Type: SAMPLING INFORMATION MUN-GSA: Wet-Dry: Sample ID: 081998CT05 Overall Color: DK BRN Collection Time: 10:10 Coloration: Sample Interval: 0.0 - 0.5 Texture: Sample Type: DISCRETE Gravel: 5 Purpose: Sand: **35** % Assoc. Sample: Silt: 40 % Sampling Method: BUC Clay: Sampler Decon.: Organic: 20 % Sequence: Roundness: Sampling Procedures: Gravel: Ref: Sand: Chain of Custody: Sorting: POR MS/MSD Sample: No Plasticity: Duplicate ID: Moisture: Trip Blank ID: Strength: Noncohesive: Y Rinse Blank ID: Cohesive: N ANALYTICAL PARAMETERS LAB NAME VOC... VOC... RAD... TCLP.. GEOTECH... Split Samples: NON Split Sample ID: Organization Name: Parameters: Representative Name: QA/QC Samples: COMMENTS: GRID SAMPLE. PCB, TOC.

COMPANY : ROY F. WESTON, INC. LOCATION ID: SL0192 CLIENT : HOUS DATE : 08/19/98 PROJECT : SAMPLER : C. TUCCI SITE ESTIMATED SURVEYED SAMPLE DESCRIPTION Surface Elevation: 0.0000 0.0000 Material: NAT N. Coord: 0.0000 0.0000 Odor: NOR E. Coord: 0.0000 0.0000 Sheen: NON Reading: Location Type: SSS Inst 1 Type: Grid Coord : Inst 2 Type: Reading: Grid ID: Surface Layer: GRS Ground Slope : FLT Thickness: 1IN Soil Series Name: Removed - Sampled: REMOVED Water Type: Flow: Water Depth: Velocity: Secondary Type: SAMPLING INFORMATION MUN-GSA: Wet-Dry: Sample ID: 081998CT06 Overall Color: DK BRN Collection Time: 10:15 Coloration: Sample Interval: 0.5 - 1.0 Texture: Sample Type: DISCRETE Gravel: 5 Purpose: Sand: **35** % Assoc. Sample: Silt: 40 % Sampling Method: BUC Clay: Sampler Decon.: Organic: 20 % Sequence: Roundness: Sampling Procedures: Gravel: Ref: Sand: Chain of Custody: Sorting: POR MS/MSD Sample: No Plasticity: Duplicate ID: Moisture: Trip Blank ID: Strength: Noncohesive: Y Rinse Blank ID: Cohesive: N ANALYTICAL PARAMETERS LAB NAME VOC... VOC... RAD... TCLP.. GEOTECH... Split Samples: NON Split Sample ID: Organization Name: Parameters: Representative Name: QA/QC Samples: COMMENTS: GRID SAMPLE. PCB, TOC.

COMPANY: ROY F. WESTON, INC. LOCATION ID: SL0192 CLIENT : HOUS DATE : 08/19/98 PROJECT : SAMPLER : C. TUCCI SITE : ESTIMATED SURVEYED SAMPLE DESCRIPTION Surface Elevation: 0.0000 0.0000 Material: NAT N. Coord: 0.0000 0.0000 Odor: NOR E. Coord: 0.0000 0.0000 Sheen: NON Location Type: SSS Inst 1 Type: Reading: Inst 2 Type: Grid Coord : Reading: Grid ID: Surface Layer: GRS Ground Slope : FLT Thickness: 1IN Soil Series Name: Removed - Sampled: REMOVED Water Type: Flow: Water Depth: Velocity: Secondary Type: SAMPLING INFORMATION MUN-GSA: Wet-Dry: Sample ID: 081998CT07 Overall Color: Collection Time: 10:20 Coloration: Sample Interval: 1.0 - 1.5 Texture: Sample Type: Gravel: 5 Purpose: Sand: **35** % Assoc. Sample: Silt: 40 % Sampling Method: BUC Clay: ક Sampler Decon.: Organic: 20 % Sequence: Roundness: Sampling Procedures: Gravel: Ref: Sand: Chain of Custody: Sorting: POR MS/MSD Sample: No Plasticity: Duplicate ID: Moisture: Trip Blank ID: Strength: Noncohesive: Y Rinse Blank ID: Cohesive: N ANALYTICAL PARAMETERS LAB NAME VOC... VOC... RAD... TCLP.. GEOTECH... Split Samples: NON Split Sample ID: Organization Name: Parameters: Representative Name: QA/QC Samples: COMMENTS: GRID SAMPLE. PCB, TOC.

COMPANY : ROY F. WESTON, INC. LOCATION ID: SL0192 CLIENT : HOUS DATE : 08/19/98 PROJECT : SAMPLER : C. TUCCI SITE ESTIMATED SURVEYED SAMPLE DESCRIPTION Surface Elevation: 0.0000 0.0000 Material: NAT N. Coord: 0.0000 0.0000 Odor: NOR E. Coord: 0.0000 0.0000 Sheen: NON Location Type: SSS Inst 1 Type: Reading: Grid Coord : Inst 2 Type: Reading: Grid ID: Surface Layer: Ground Slope : FLT Thickness: 1IN Soil Series Name: Removed - Sampled: SAMPLED Water Type: Flow: Water Depth: Velocity: Secondary Type: SAMPLING INFORMATION MUN-GSA: Wet-Dry: Sample ID: 081998CT08 Overall Color: DK BRN Collection Time: 10:25 Coloration: Sample Interval: 1.5 - 2.0 Texture: Sample Type: DISCRETE Gravel: Purpose: Sand: Assoc. Sample: [%] Silt: Sampling Method: BUC Clay: Sampler Decon.: Organic: Sequence: Roundness: Sampling Procedures: Gravel: Ref: Sand: Chain of Custody: Sorting: MS/MSD Sample: No Plasticity: Duplicate ID: Moisture: Trip Blank ID: Strength: Noncohesive: Y Rinse Blank ID: Cohesive: N ANALYTICAL PARAMETERS LAB NAME VOC... VOC... RAD... TCLP.. GEOTECH... Split Samples: NON Split Sample ID: Organization Name: Parameters: Representative Name: QA/QC Samples: COMMENTS: GRID SAMPLE. PCB, TOC.

COMPANY : ROY F. WESTON, INC. LOCATION ID: SL0193 CLIENT : HOUS DATE : 08/19/98 PROJECT : SAMPLER : C. TUCCI SITE : ESTIMATED SURVEYED SAMPLE DESCRIPTION Surface Elevation: 0.0000 0.0000 Material: NAT N. Coord: 0.0000 0.0000 Odor: NOR E. Coord: 0.0000 0.0000 Sheen: NON Location Type: sss Inst 1 Type: Reading: Inst 2 Type: Grid Coord : Reading: Grid ID: Surface Layer: GRS Ground Slope : FLT Thickness: 1IN Soil Series Name: Removed - Sampled: REMOVED Water Type: Flow: Water Depth: Velocity: Secondary Type: SAMPLING INFORMATION MUN-GSA: Wet-Dry: Sample ID: 081998CT09 Overall Color: Collection Time: 11:40 Coloration: Sample Interval: 0.0 - 0.5 Texture: Sample Type: DISCRETE Gravel: 5 Purpose: Sand: **35** % Assoc. Sample: Silt: 40 % Sampling Method: BUC Clay: ક Sampler Decon.: Organic: 20 % Sequence: Roundness: Sampling Procedures: Gravel: Ref: Sand: Chain of Custody: Sorting: MS/MSD Sample: No Plasticity: Duplicate ID: Moisture: Trip Blank ID: Strength: Noncohesive: Y Rinse Blank ID: Cohesive: N ANALYTICAL PARAMETERS LAB NAME VOC... VOC... RAD... TCLP.. GEOTECH... Split Samples: NON Split Sample ID: Organization Name: Parameters: Representative Name: QA/QC Samples: COMMENTS: GRID SAMPLE. PCB, TOC.

COMPANY : ROY F. WESTON, INC. LOCATION ID: SL0193 CLIENT : HOUS DATE : 08/19/98 PROJECT : SAMPLER : C. TUCCI SITE ESTIMATED SURVEYED SAMPLE DESCRIPTION Surface Elevation: 0.0000 0.0000 Material: NAT N. Coord: 0.0000 0.0000 Odor: NOR E. Coord: 0.0000 0.0000 Sheen: NON Location Type: SSS Inst 1 Type: Reading: Grid Coord : Inst 2 Type: Reading: Grid ID: Surface Layer: GRS Ground Slope : FLT Thickness: 1IN Soil Series Name: Removed - Sampled: REMOVED Water Type: Flow: Water Depth: Velocity: Secondary Type: SAMPLING INFORMATION MUN-GSA: Wet-Dry: Sample ID: 081998CT10 Overall Color: DK BRN Collection Time: 11:45 Coloration: - 1.0 Sample Interval: 0.5 Texture: Sample Type: DISCRETE Gravel: 5 Purpose: Sand: 35 % Assoc. Sample: Silt: 40 % Sampling Method: BUC Clay: 왕 Sampler Decon .: Organic: 20 % Sequence: Roundness: Sampling Procedures: Gravel: Ref: Sand: Chain of Custody: Sorting: MS/MSD Sample: No Plasticity: Duplicate ID: Moisture: DRY Trip Blank ID: Strength: Noncohesive: Y Rinse Blank ID: Cohesive: N ANALYTICAL PARAMETERS LAB NAME VOC... VOC... RAD... TCLP.. GEOTECH... Split Samples: NON Split Sample ID: Organization Name: Parameters: Representative Name: QA/QC Samples: COMMENTS: GRID SAMPLE. PCB, TOC.

COMPANY : ROY F. WESTON, INC. LOCATION ID: SL0193 CLIENT : HOUS DATE : 08/19/98 PROJECT : SAMPLER : C. TUCCI SITE : ESTIMATED SURVEYED SAMPLE DESCRIPTION Surface Elevation: 0.0000 0.0000 Material: NAT N. Coord: 0.0000 0.0000 Odor: NOR E. Coord: 0.0000 0.0000 Sheen: NON Inst 1 Type: Location Type: SSS Reading: Grid Coord : Inst 2 Type: Reading: Grid ID: Surface Layer: GRS Ground Slope : FLT Thickness: 1IN Soil Series Name: Removed - Sampled: REMOVED Water Type: Flow: Water Depth: Velocity: Secondary Type: SAMPLING INFORMATION MUN-GSA: Wet-Dry: Sample ID: **081998CT11** Overall Color: DK BRN Collection Time: 11:50 Coloration: Sample Interval: 1.0 - 1.5 Texture: Sample Type: DISCRETE Gravel: 5 Purpose: Sand: 35 % Assoc. Sample: Silt: 40 % Sampling Method: BUC Clay: Sampler Decon.: Organic: 20 Sequence: Roundness: Sampling Procedures: Gravel: Ref: Sand: Chain of Custody: Sorting: MS/MSD Sample: No Plasticity: Duplicate ID: Moisture: DRY Trip Blank ID: Strength: Noncohesive: Y Rinse Blank ID: Cohesive: N ANALYTICAL PARAMETERS LAB NAME VOC... VOC... RAD... TCLP.. GEOTECH... Split Samples: NON Split Sample ID: Organization Name: Parameters: Representative Name: QA/QC Samples: COMMENTS: GRID SAMPLE. PCB, TOC.

COMPANY : ROY F. WESTON, INC. LOCATION ID: SL0193 CLIENT : HOUS DATE : 08/19/98 PROJECT : SAMPLER : C. TUCCI SITE ESTIMATED SURVEYED SAMPLE DESCRIPTION Surface Elevation: 0.0000 0.0000 Material: NAT N. Coord: 0.0000 0.0000 Odor: NOR E. Coord: 0.0000 0.0000 Sheen: NON Location Type: SSS Inst 1 Type: Reading: Grid Coord : Inst 2 Type: Reading: Grid ID: Surface Layer: GRS Ground Slope : FLT Thickness: 1IN Soil Series Name: Removed - Sampled: REMOVED Water Type: Flow: Water Depth: Velocity: Secondary Type: SAMPLING INFORMATION MUN-GSA: Wet-Dry: Sample ID: 081998CT12 Overall Color: DK BRN Collection Time: 12:00 Coloration: Sample Interval: 1.5 - 2.0 Texture: Sample Type: Gravel: Purpose: Sand: Assoc. Sample: Silt: 왕 Sampling Method: BUC Clay: Sampler Decon.: Organic: Sequence: Roundness: Sampling Procedures: Gravel: Ref: Sand: Chain of Custody: Sorting: MS/MSD Sample: No Plasticity: Duplicate ID: Moisture: MST Trip Blank ID: Strength: Noncohesive: Y Rinse Blank ID: Cohesive: N ANALYTICAL PARAMETERS LAB NAME VOC... VOC... RAD... TCLP.. GEOTECH... Split Samples: NON Split Sample ID: Organization Name: Parameters: Representative Name: QA/QC Samples: COMMENTS: GRID SAMPLE. PCB, TOC.

COMPANY : ROY F. WESTON, INC. LOCATION ID: SL0194 CLIENT : HOUS DATE : 08/19/98 PROJECT : SAMPLER : C. TUCCI SITE : ESTIMATED SURVEYED SAMPLE DESCRIPTION Surface Elevation: 0.0000 0.0000 Material: NAT N. Coord: 0.0000 0.0000 Odor: NOR E. Coord: 0.0000 0.0000 Sheen: NON Inst 1 Type: Location Type: SSS Reading: Grid Coord : Inst 2 Type: Reading: Grid ID: Surface Layer: GRS Ground Slope : FLT Thickness: 1IN Soil Series Name: Removed - Sampled: REMOVED Water Type: Flow: Water Depth: Velocity: Secondary Type: SAMPLING INFORMATION MUN-GSA: Wet-Dry: Sample ID: 081998CT13 Overall Color: DK BRN Collection Time: 12:40 Coloration: Sample Interval: 0.0 - 0.5 Texture: Sample Type: DISCRETE Gravel: 5 Purpose: Sand: 35 % Assoc. Sample: Silt: 40 % Sampling Method: BUC Clay: Sampler Decon.: Organic: 20 % Sequence: Roundness: Sampling Procedures: Gravel: Ref: Sand: Chain of Custody: Sorting: MS/MSD Sample: No Plasticity: Duplicate ID: Moisture: MST Trip Blank ID: Strength: Noncohesive: Y Rinse Blank ID: Cohesive: N ANALYTICAL PARAMETERS LAB NAME VOC... VOC... RAD... TCLP.. GEOTECH... Split Samples: NON Split Sample ID: Organization Name: Parameters: Representative Name: QA/QC Samples: COMMENTS: PCB, TOC. GRID SAMPLE. REFUSAL ON FIRST HOLE ATTEMPTED @ 6".

COMPANY : ROY F. WESTON, INC. LOCATION ID: SL0194 CLIENT : HOUS DATE : 08/19/98 PROJECT : SAMPLER : C. TUCCI SITE : ESTIMATED SURVEYED SAMPLE DESCRIPTION Surface Elevation: 0.0000 0.0000 Material: NAT N. Coord: 0.0000 0.0000 Odor: NOR E. Coord: 0.0000 0.0000 Sheen: NON Reading: Location Type: SSS Inst 1 Type: Grid Coord : Inst 2 Type: Reading: Grid ID: Surface Layer: GRS Ground Slope : FLT Thickness: 1IN Soil Series Name: Removed - Sampled: REMOVED Water Type: Flow: Water Depth: Velocity: Secondary Type: SAMPLING INFORMATION MUN-GSA: Wet-Dry: Sample ID: 081998CT14 Overall Color: DK BRN Collection Time: 12:45 Coloration: Sample Interval: 0.5 - 1.0 Texture: Sample Type: DISCRETE Gravel: 5 Purpose: Sand: 35 % Assoc. Sample: Silt: 40 % Sampling Method: BUC Clay: 왕 Sampler Decon.: Organic: 20 % Sequence: Roundness: Sampling Procedures: Gravel: Ref: Sand: Chain of Custody: Sorting: MS/MSD Sample: No Plasticity: Duplicate ID: Moisture: MST Trip Blank ID: Strength: Noncohesive: Y Rinse Blank ID: Cohesive: N ANALYTICAL PARAMETERS LAB NAME VOC... VOC... RAD... TCLP.. GEOTECH... Split Samples: NON Split Sample ID: Organization Name: Parameters: Representative Name: QA/QC Samples: COMMENTS: PCB, TOC. GRID SAMPLE.

COMPANY : ROY F. WESTON, INC. LOCATION ID: SL0194 CLIENT : HOUS DATE : 08/19/98 PROJECT : SAMPLER : C. TUCCI SITE : ESTIMATED SURVEYED SAMPLE DESCRIPTION Surface Elevation: 0.0000 0.0000 Material: NAT N. Coord: 0.0000 0.0000 Odor: NOR E. Coord: 0.0000 0.0000 Sheen: NON Inst 1 Type: Location Type: SSS Reading: Grid Coord : Inst 2 Type: Reading: Grid ID: Surface Layer: GRS Ground Slope : FLT Thickness: 1IN Soil Series Name: Removed - Sampled: REMOVED Water Type: Flow: Water Depth: Velocity: Secondary Type: SAMPLING INFORMATION MUN-GSA: Wet-Dry: Sample ID: **081998CT15** Overall Color: RED BRN Collection Time: 12:50 Coloration: Sample Interval: 1.0 - 1.5 Texture: Sample Type: Gravel: 5 Purpose: Sand: 35 % Assoc. Sample: Silt: 40 % Sampling Method: BUC Clay: Sampler Decon.: Organic: 20 % Sequence: Roundness: Sampling Procedures: Gravel: Ref: Sand: Chain of Custody: Sorting: MS/MSD Sample: No Plasticity: Duplicate ID: Moisture: MST Trip Blank ID: Strength: Noncohesive: Y Rinse Blank ID: Cohesive: N ANALYTICAL PARAMETERS LAB NAME VOC... VOC... RAD... TCLP.. GEOTECH... Split Samples: NON Split Sample ID: Organization Name: Parameters: Representative Name: QA/QC Samples: COMMENTS: PCB, TOC. GRID SAMPLE.

COMPANY : ROY F. WESTON, INC. LOCATION ID: SL0194 CLIENT : HOUS DATE : 08/19/98 PROJECT : SAMPLER : C. TUCCI SITE ESTIMATED SURVEYED SAMPLE DESCRIPTION Surface Elevation: 0.0000 0.0000 Material: FIL N. Coord: 0.0000 0.0000 Odor: NOR E. Coord: 0.0000 0.0000 Sheen: NON Location Type: SSS Inst 1 Type: Reading: Grid Coord : Inst 2 Type: Reading: Grid ID: Surface Layer: GRS Ground Slope : FLT Thickness: 1IN Soil Series Name: Removed - Sampled: SAMPLED Water Type: Flow: Water Depth: Velocity: Secondary Type: SAMPLING INFORMATION MUN-GSA: Wet-Dry: Sample ID: 081998CT16 Overall Color: BRN/RED Collection Time: 13:00 Coloration: Sample Interval: 1.5 - 2.0 Texture: Sample Type: DISCRETE Gravel: 5 Purpose: Sand: 45 % Assoc. Sample: Silt: 40 % Sampling Method: BUC Clay: Sampler Decon.: Organic: 10 % Sequence: Roundness: Sampling Procedures: Gravel: Ref: Sand: Chain of Custody: Sorting: MS/MSD Sample: No Plasticity: Duplicate ID: Moisture: MST Trip Blank ID: Strength: Noncohesive: Y Rinse Blank ID: Cohesive: N ANALYTICAL PARAMETERS LAB NAME VOC... VOC... RAD... TCLP.. GEOTECH... Split Samples: NON Split Sample ID: Organization Name: Parameters: Representative Name: QA/QC Samples: COMMENTS: PCB, TOC. GRID SAMPLE.

COMPANY : ROY F. WESTON, INC. LOCATION ID: SL0195 CLIENT : HOUS DATE : 08/19/98 PROJECT : SAMPLER : C. TUCCI SITE : ESTIMATED SURVEYED SAMPLE DESCRIPTION Surface Elevation: 0.0000 0.0000 Material: NAT N. Coord: 0.0000 0.0000 Odor: NOR E. Coord: 0.0000 0.0000 Sheen: NON Location Type: SSS Inst 1 Type: Reading: Inst 2 Type: Grid Coord : Reading: Grid ID: Surface Layer: GRS Ground Slope : FLT Thickness: 1IN Soil Series Name: Removed - Sampled: REMOVED Water Type: Flow: Water Depth: Velocity: Secondary Type: SAMPLING INFORMATION MUN-GSA: Wet-Dry: Sample ID: 081998CT17 Overall Color: RED/BRN Collection Time: 13:20 Coloration: Sample Interval: 0.0 - 0.5 Texture: Sample Type: DISCRETE Gravel: 10 % Purpose: Sand: 40 % Assoc. Sample: Silt: 30 % Sampling Method: BUC Clay: Sampler Decon.: Organic: 20 % Sequence: Roundness: Sampling Procedures: Gravel: Ref: Sand: Chain of Custody: Sorting: MS/MSD Sample: No Plasticity: Duplicate ID: Moisture: Trip Blank ID: Strength: Noncohesive: Y Rinse Blank ID: Cohesive: N ANALYTICAL PARAMETERS LAB NAME VOC... VOC... RAD... TCLP.. GEOTECH... Split Samples: NON Split Sample ID: Organization Name: Parameters: Representative Name: QA/QC Samples: COMMENTS: TORRA PROPERTY. PCB, TOC. GRID SAMPLE.

COMPANY : ROY F. WESTON, INC. LOCATION ID: SL0195 CLIENT : HOUS DATE : 08/19/98 PROJECT : SAMPLER : C. TUCCI SITE ESTIMATED SURVEYED SAMPLE DESCRIPTION Surface Elevation: 0.0000 0.0000 Material: NAT N. Coord: 0.0000 0.0000 Odor: NOR E. Coord: 0.0000 0.0000 Sheen: NON Location Type: SSS Inst 1 Type: Reading: Grid Coord : Inst 2 Type: Reading: Grid ID: Surface Layer: GRS Ground Slope : FLT Thickness: 1IN Soil Series Name: Removed - Sampled: REMOVED Water Type: Flow: Water Depth: Velocity: Secondary Type: SAMPLING INFORMATION MUN-GSA: Wet-Dry: Sample ID: 081998CT18 Overall Color: RED/BRN Collection Time: 13:20 Coloration: Sample Interval: 0.0 - 0.5 Texture: Sample Type: DISCRETE Gravel: 5 Purpose: Sand: **45** % Assoc. Sample: Silt: 40 % Sampling Method: BUC Clay: કૃ Sampler Decon .: Organic: 10 % Sequence: Roundness: Sampling Procedures: Gravel: Ref: Sand: Chain of Custody: Sorting: MS/MSD Sample: No Plasticity: Duplicate ID: Moisture: Trip Blank ID: Strength: Noncohesive: Y Rinse Blank ID: Cohesive: N ANALYTICAL PARAMETERS LAB NAME VOC... VOC... RAD... TCLP.. GEOTECH... Split Samples: NON Split Sample ID: Organization Name: Parameters: Representative Name: QA/QC Samples: COMMENTS: TORRA PROPERTY. PCB, TOC. GRID SAMPLE. DUPLICATE SAMPLE

COMPANY : ROY F. WESTON, INC. LOCATION ID: SL0195 CLIENT : HOUS DATE : 08/19/98 PROJECT : SAMPLER : C. TUCCI SITE : ESTIMATED SURVEYED SAMPLE DESCRIPTION Surface Elevation: 0.0000 0.0000 Material: NAT N. Coord: 0.0000 0.0000 Odor: NOR E. Coord: 0.0000 0.0000 Sheen: NON Location Type: SSS Inst 1 Type: Inst 2 Type: Reading: Grid Coord : Reading: Grid ID: Surface Layer: GRS Ground Slope : FLT Thickness: 1IN Soil Series Name: Removed - Sampled: REMOVED Water Type: Water Depth: Flow: Velocity: Secondary Type: SAMPLING INFORMATION MUN-GSA: Wet-Dry: Sample ID: 081998CT19 Overall Color: Collection Time: 13:30 Coloration: Sample Interval: 0.5 - 1.0 Texture: Sample Type: DISCRETE Gravel: 5 Purpose: Sand: 45 % Assoc. Sample: Silt: 30 % Sampling Method: BUC Clay: Sampler Decon.: Organic: 20 % Sequence: Roundness: Sampling Procedures: Gravel: Ref: Sand: Chain of Custody: Sorting: MS/MSD Sample: Yes Plasticity: Duplicate ID: Moisture: Trip Blank ID: Strength: Noncohesive: Y Rinse Blank ID: Cohesive: N ANALYTICAL PARAMETERS LAB NAME VOC... VOC... RAD... TCLP.. GEOTECH... Split Samples: NON Split Sample ID: Organization Name: Parameters: Representative Name: QA/QC Samples: COMMENTS: TORRA PROPERTY. GRID SAMPLE. PCB, TOC. MS/MSD. REFUSAL @ 1-0'. NO FURTHER SAMPLES COLLECTED @ SL0195.

COMPANY : ROY F. WESTON, INC. LOCATION ID: SL0196 CLIENT : HOUS DATE : 08/19/98 PROJECT : SAMPLER : C. TUCCI SITE ESTIMATED SURVEYED SAMPLE DESCRIPTION Surface Elevation: 0.0000 0.0000 Material: NAT N. Coord: 0.0000 0.0000 Odor: NOR E. Coord: 0.0000 0.0000 Sheen: NON Location Type: SSS Inst 1 Type: Reading: Grid Coord : Inst 2 Type: Reading: Grid ID: Surface Layer: GRS Ground Slope : FLT Thickness: 1IN Soil Series Name: Removed - Sampled: REMOVED Water Type: Flow: Water Depth: Velocity: Secondary Type: SAMPLING INFORMATION MUN-GSA: Wet-Dry: Sample ID: 081998CT20 Overall Color: Collection Time: 14:10 Coloration: Sample Interval: 0.0 - 0.5 Texture: Sample Type: DISCRETE Gravel: 5 Purpose: Sand: 45 % Assoc. Sample: Silt: 30 % Sampling Method: BUC Clay: Sampler Decon.: Organic: 20 % Sequence: Roundness: Sampling Procedures: Gravel: Ref: Sand: Chain of Custody: Sorting: MS/MSD Sample: No Plasticity: Duplicate ID: Moisture: Trip Blank ID: Strength: Noncohesive: Y Rinse Blank ID: Cohesive: N ANALYTICAL PARAMETERS LAB NAME VOC... VOC... RAD... TCLP.. GEOTECH... Split Samples: NON Split Sample ID: Organization Name: Parameters: Representative Name: QA/QC Samples: COMMENTS: APPENDIX IX-EXCLUDING PEST/HERB.

COMPANY : ROY F. WESTON, INC. LOCATION ID: SL0196 CLIENT : HOUS DATE : 08/19/98 PROJECT : SAMPLER : C. TUCCI SITE : ESTIMATED SURVEYED SAMPLE DESCRIPTION Surface Elevation: 0.0000 0.0000 Material: NAT N. Coord: 0.0000 0.0000 Odor: NOR E. Coord: 0.0000 0.0000 Sheen: NON Location Type: SSS Inst 1 Type: Reading: Inst 2 Type: Grid Coord : Reading: Grid ID: Surface Layer: GRS Ground Slope : FLT Thickness: 1IN Soil Series Name: Removed - Sampled: REMOVED Water Type: Flow: Water Depth: Velocity: Secondary Type: SAMPLING INFORMATION MUN-GSA: Wet-Dry: Sample ID: 081998CT21 Overall Color: RED BRN Collection Time: 14:25 Coloration: Sample Interval: 0.5 - 1.0 Texture: Sample Type: DISCRETE Gravel: 5 왕 Purpose: Sand: 45 % Assoc. Sample: Silt: 30 % Sampling Method: BUC Clay: Sampler Decon.: Organic: 20 Sequence: Roundness: Sampling Procedures: Gravel: Ref: Sand: Chain of Custody: Sorting: MS/MSD Sample: No Plasticity: Duplicate ID: Moisture: Trip Blank ID: Strength: Noncohesive: Y Rinse Blank ID: Cohesive: N ANALYTICAL PARAMETERS LAB NAME VOC... VOC... RAD... TCLP.. GEOTECH... Split Samples: NON Split Sample ID: Organization Name: Parameters: Representative Name: QA/QC Samples: COMMENTS: PCB, TOC. GRID SAMPLE.

COMPANY : ROY F. WESTON, INC. LOCATION ID: SL0196 CLIENT : HOUS DATE : 08/19/98 PROJECT : SAMPLER : C. TUCCI SITE ESTIMATED SURVEYED SAMPLE DESCRIPTION Surface Elevation: 0.0000 0.0000 Material: NAT N. Coord: 0.0000 0.0000 Odor: NOR E. Coord: 0.0000 0.0000 Sheen: NON Inst 1 Type: Reading: Location Type: SSS Grid Coord : Inst 2 Type: Reading: Grid ID: Surface Layer: GRS Ground Slope : FLT Thickness: 1IN Soil Series Name: Removed - Sampled: REMOVED Water Type: Flow: Water Depth: Velocity: Secondary Type: SAMPLING INFORMATION MUN-GSA: Wet-Dry: Sample ID: 081998CT22 Overall Color: RED BRN Collection Time: 14:30 Coloration: Sample Interval: 1.0 - 1.5 Texture: Sample Type: Gravel: 5 Purpose: Sand: 45 % Assoc. Sample: Silt: 30 % Sampling Method: BUC Clay: Sampler Decon.: Organic: 20 % Sequence: Roundness: Sampling Procedures: Gravel: Ref: Sand: Chain of Custody: Sorting: MS/MSD Sample: No Plasticity: Duplicate ID: Moisture: Trip Blank ID: Strength: Noncohesive: Y Rinse Blank ID: Cohesive: N ANALYTICAL PARAMETERS LAB NAME VOC... VOC... RAD... TCLP.. GEOTECH... Split Samples: Split Sample ID: Organization Name: Parameters: Representative Name: QA/QC Samples: COMMENTS: PCB, TOC. GRID SAMPLE.

COMPANY : ROY F. WESTON, INC. LOCATION ID: SL0196 CLIENT : HOUS DATE : 08/18/98 PROJECT : SAMPLER : C. TUCCI SITE : ESTIMATED SURVEYED SAMPLE DESCRIPTION Surface Elevation: 0.0000 0.0000 Material: NAT N. Coord: 0.0000 0.0000 Odor: NOR E. Coord: 0.0000 0.0000 Sheen: NON Location Type: SSS Inst 1 Type: Reading: Grid Coord : Inst 2 Type: Reading: Grid ID: Surface Layer: GRS Ground Slope : FLT Thickness: 1IN Soil Series Name: Removed - Sampled: REMOVED Water Type: Flow: Water Depth: Velocity: Secondary Type: SAMPLING INFORMATION MUN-GSA: Wet-Dry: DRY Sample ID: 081998CT23 Overall Color: RED BRN Collection Time: 14:35 Coloration: Sample Interval: 1.5 - 2.0 Texture: Sample Type: DISCRETE Gravel: 왕 Purpose: Sand: Assoc. Sample: Silt: ે Clay: Sampling Method: BUC Sampler Decon.: Organic: Sequence: Roundness: Sampling Procedures: Gravel: Ref: Sand: Chain of Custody: Sorting: MS/MSD Sample: No Plasticity: Duplicate ID: Moisture: Trip Blank ID: Strength: Noncohesive: Y Rinse Blank ID: Cohesive: N ANALYTICAL PARAMETERS LAB NAME VOC... VOC... RAD... TCLP.. GEOTECH... Split Samples: Split Sample ID: Organization Name: Parameters: Representative Name: QA/QC Samples: COMMENTS: PCB, TOC. GRID SAMPLE.

COMPANY: ROY F. WESTON, INC. LOCATION ID: SL0197 CLIENT : HOUS DATE : 08/19/98 PROJECT : SAMPLER : C. TUCCI SITE ESTIMATED SURVEYED SAMPLE DESCRIPTION Surface Elevation: 0.0000 0.0000 Material: FIL N. Coord: 0.0000 0.0000 Odor: NOR E. Coord: 0.0000 0.0000 Sheen: NON Location Type: SSS Inst 1 Type: Reading: Grid Coord : Inst 2 Type: Reading: Grid ID: Surface Layer: GRS Ground Slope : FLT Thickness: 1IN Soil Series Name: Removed - Sampled: REMOVED Water Type: Flow: Water Depth: Velocity: Secondary Type: SAMPLING INFORMATION MUN-GSA: Wet-Dry: Sample ID: 081998CT24 Overall Color: RED BRN Collection Time: 15:15 Coloration: Sample Interval: 0.0 - 0.5 Texture: Sample Type: DISCRETE Gravel: 5 Purpose: Sand: 35 % Assoc. Sample: Silt: 40 % Sampling Method: BUC Clay: Sampler Decon.: Organic: 20 % Sequence: Roundness: Sampling Procedures: Gravel: Ref: Sand: Chain of Custody: Sorting: MS/MSD Sample: No Plasticity: Duplicate ID: Moisture: Trip Blank ID: Strength: Noncohesive: Y Rinse Blank ID: Cohesive: N ANALYTICAL PARAMETERS LAB NAME VOC... VOC... RAD... TCLP.. GEOTECH... Split Samples: Split Sample ID: Organization Name: Parameters: Representative Name: QA/QC Samples: COMMENTS: PCB, TOC. GRID SAMPLE.

COMPANY : ROY F. WESTON, INC. LOCATION ID: SL0197 CLIENT : HOUS DATE : 08/19/98 PROJECT : SAMPLER : C. TUCCI SITE ESTIMATED SURVEYED SAMPLE DESCRIPTION Surface Elevation: 0.0000 0.0000 Material: NAT N. Coord: 0.0000 0.0000 Odor: NOR E. Coord: 0.0000 0.0000 Sheen: NON Location Type: SSS Inst 1 Type: Reading: Grid Coord : Inst 2 Type: Reading: Grid ID: Surface Layer: Ground Slope : FLT Thickness: 1IN Soil Series Name: Removed - Sampled: REMOVED Water Type: Flow: Water Depth: Velocity: Secondary Type: SAMPLING INFORMATION MUN-GSA: Wet-Dry: Sample ID: 081998CT25 Overall Color: DK BRN Collection Time: 15:20 Coloration: Sample Interval: 0.5 - 1.0 Texture: Sample Type: DISCRETE Gravel: 5 Purpose: Sand: 35 % Assoc. Sample: Silt: 40 % Sampling Method: BUC Clay: Sampler Decon.: Organic: 20 % Sequence: Roundness: Sampling Procedures: Gravel: Ref: Sand: Chain of Custody: Sorting: MS/MSD Sample: No Plasticity: Duplicate ID: Moisture: Trip Blank ID: Strength: Noncohesive: Y Rinse Blank ID: Cohesive: N ANALYTICAL PARAMETERS LAB NAME VOC... VOC... RAD... TCLP.. GEOTECH... Split Samples: NON Split Sample ID: Organization Name: Parameters: Representative Name: QA/QC Samples: COMMENTS: PCB, TOC. GRID SAMPLE.

COMPANY : ROY F. WESTON, INC. LOCATION ID: SL0197 CLIENT : HOUS DATE : 08/19/08 PROJECT : SAMPLER : C. TUCCI SITE ESTIMATED SURVEYED SAMPLE DESCRIPTION Surface Elevation: 0.0000 0.0000 Material: NAT 0.0000 N. Coord: 0.0000 Odor: NOR E. Coord: 0.0000 0.0000 Sheen: NON Location Type: SSS Inst 1 Type: Reading: Grid Coord : Inst 2 Type: Reading: Grid ID: Surface Layer: GRS Ground Slope : FLT Thickness: 1IN Soil Series Name: Removed - Sampled: SAMPLED Water Type: Flow: Water Depth: Velocity: Secondary Type: SAMPLING INFORMATION MUN-GSA: Wet-Dry: Sample ID: 081998CT26 Overall Color: RED BRN Collection Time: 15:25 Coloration: Sample Interval: 1 - 1.5 Texture: Sample Type: DISCRETE Gravel: 5 Purpose: Sand: 35 % Assoc. Sample: Silt: 40 % Sampling Method: BUC Clay: 왕 Sampler Decon.: Organic: 20 % Sequence: Roundness: Sampling Procedures: Gravel: Ref: Sand: Chain of Custody: Sorting: MS/MSD Sample: No Plasticity: Duplicate ID: Moisture: Trip Blank ID: Strength: Noncohesive: Y Rinse Blank ID: Cohesive: N ANALYTICAL PARAMETERS LAB NAME VOC... VOC... RAD... TCLP. . GEOTECH... Split Samples: NON Split Sample ID: Organization Name: Parameters: Representative Name: QA/QC Samples: COMMENTS: PCB, TOC. GRID SAMPLE.

COMPANY : ROY F. WESTON, INC. LOCATION ID: SL0197 CLIENT : HOUS DATE : 08/19/98 PROJECT : SAMPLER : C. TUCCI SITE ESTIMATED SURVEYED SAMPLE DESCRIPTION Surface Elevation: 0.0000 0.0000 Material: NAT N. Coord: 0.0000 0.0000 Odor: NOR E. Coord: 0.0000 0.0000 Sheen: NON Location Type: sss Inst 1 Type: Reading: Grid Coord : Inst 2 Type: Reading: Grid ID: Surface Layer: GRS Ground Slope : FLT Thickness: 1IN Soil Series Name: Removed - Sampled: REMOVED Water Type: Flow: Water Depth: Velocity: Secondary Type: SAMPLING INFORMATION MUN-GSA: Wet-Dry: Sample ID: 081998CT27 Overall Color: RED/BRN Collection Time: 15:30 Coloration: Sample Interval: 1.5 - 2.0 Texture: Sample Type: DISCRETE Gravel: 5 Purpose: Sand: 35 % Assoc. Sample: Silt: 40 % Sampling Method: BUC Clay: Sampler Decon.: Organic: 20 % Sequence: Roundness: Sampling Procedures: Gravel: Sand: Chain of Custody: Sorting: MS/MSD Sample: No Plasticity: Duplicate ID: Moisture: Trip Blank ID: Strength: Noncohesive: Y Rinse Blank ID: Cohesive: N ANALYTICAL PARAMETERS LAB NAME VOC... VOC... RAD... TCLP.. GEOTECH... Split Samples: NON Split Sample ID: Organization Name: Parameters: Representative Name: QA/QC Samples: COMMENTS: PCB, TOC. GRID SAMPLE.

COMPANY : ROY F. WESTON, INC. LOCATION ID: SL0198 CLIENT : HOUS DATE : 08/19/98 PROJECT : SAMPLER : C. TUCCI SITE ESTIMATED SURVEYED SAMPLE DESCRIPTION Surface Elevation: 0.0000 0.0000 Material: NAT N. Coord: 0.0000 0.0000 Odor: NOR E. Coord: 0.0000 0.0000 Sheen: NON Location Type: SSS Inst 1 Type: Reading: Grid Coord : Inst 2 Type: Reading: Grid ID: Surface Layer: GRS Ground Slope : FLT Thickness: 1IN Soil Series Name: Removed - Sampled: REMOVED Water Type: Flow: Water Depth: Velocity: Secondary Type: SAMPLING INFORMATION MUN-GSA: Wet-Dry: Sample ID: 081998CT28 Overall Color: LT BRN Collection Time: 15:50 Coloration: Sample Interval: 0.0 - 0.5 Texture: Sample Type: DISCRETE Gravel: 10 % Purpose: Sand: 40 % Assoc. Sample: Silt: 30 % Sampling Method: BUC Clay: Sampler Decon.: Organic: 10 % Sequence: Roundness: Sampling Procedures: Gravel: Ref: Sand: Chain of Custody: Sorting: MS/MSD Sample: No Plasticity: Duplicate ID: Moisture: Trip Blank ID: Strength: Noncohesive: Y Rinse Blank ID: Cohesive: N ANALYTICAL PARAMETERS LAB NAME VOC... VOC... RAD... TCLP.. GEOTECH... Split Samples: NON Split Sample ID: Organization Name: Parameters: Representative Name: QA/QC Samples: COMMENTS: PCB, TOC. GRID SAMPLE.

COMPANY: ROY F. WESTON, INC. LOCATION ID: SL0198 CLIENT : HOUS DATE : 08/19/98 PROJECT : SAMPLER : C. TUCCI SITE : ESTIMATED SURVEYED SAMPLE DESCRIPTION Surface Elevation: 0.0000 0.0000 Material: NAT N. Coord: 0.0000 0.0000 Odor: NOR E. Coord: 0.0000 0.0000 Sheen: NON Location Type: SSS Inst 1 Type: Reading: Inst 2 Type: Grid Coord : Reading: Grid ID: Surface Layer: GRS Ground Slope : FLT Thickness: 1IN Soil Series Name: Removed - Sampled: REMOVED Water Type: Flow: Water Depth: Velocity: Secondary Type: SAMPLING INFORMATION MUN-GSA: Wet-Dry: Sample ID: 081998CT29 Overall Color: Collection Time: 15:50 Coloration: Sample Interval: 0.0 - 0.5 Texture: Sample Type: DISCRETE Gravel: Purpose: Sand: 왕 Assoc. Sample: Silt: % Clay: % Sampling Method: BUC Sampler Decon.: Organic: Sequence: Roundness: Sampling Procedures: Gravel: Ref: Sand: Chain of Custody: Sorting: MS/MSD Sample: No Plasticity: Duplicate ID: Moisture: Trip Blank ID: Strength: Noncohesive: Rinse Blank ID: Cohesive: ANALYTICAL PARAMETERS LAB NAME VOC... VOC... RAD... TCLP.. GEOTECH... Split Samples: NON Split Sample ID: Organization Name: Parameters: Representative Name: QA/QC Samples: COMMENTS: PCB, TOC. GRID SAMPLE. DUP OF CT28.

COMPANY : ROY F. WESTON, INC. LOCATION ID: SL0198 CLIENT : HOUS DATE : 08/19/98 PROJECT : SAMPLER : C. TUCCI SITE ESTIMATED SURVEYED SAMPLE DESCRIPTION Surface Elevation: 0.0000 0.0000 Material: NAT N. Coord: 0.0000 0.0000 Odor: NOR E. Coord: 0.0000 0.0000 Sheen: NON Location Type: SSS Inst 1 Type: Reading: Grid Coord : Inst 2 Type: Reading: Grid ID: Surface Layer: GRS Ground Slope : FLT Thickness: 1IN Soil Series Name: Removed - Sampled: REMOVED Water Type: Flow: Water Depth: Velocity: Secondary Type: SAMPLING INFORMATION MUN-GSA: Wet-Dry: Sample ID: 081998CT30 Overall Color: RED BRN Collection Time: 15:55 Coloration: Sample Interval: 0.5 - 1.0 Texture: Sample Type: Gravel: 5 Purpose: Sand: 45 % Assoc. Sample: Silt: 40 % Sampling Method: BUC Clay: Sampler Decon.: Organic: 10 % Sequence: Roundness: Sampling Procedures: Gravel: Ref: Sand: Chain of Custody: Sorting: MS/MSD Sample: Yes Plasticity: Duplicate ID: Moisture: Trip Blank ID: Strength: Noncohesive: Y Rinse Blank ID: Cohesive: N ANALYTICAL PARAMETERS LAB NAME VOC... VOC... RAD... TCLP.. GEOTECH... Split Samples: NON Split Sample ID: Organization Name: Parameters: Representative Name: QA/QC Samples: COMMENTS: PCB, TOC. GRID SAMPLE. MS/MSD.

COMPANY : ROY F. WESTON, INC. LOCATION ID: SL0198 CLIENT : HOUS DATE : 08/19/98 PROJECT : SAMPLER : C. TUCCI SITE : ESTIMATED SURVEYED SAMPLE DESCRIPTION Surface Elevation: 0.0000 0.0000 Material: NAT N. Coord: 0.0000 0.0000 Odor: NOR E. Coord: 0.0000 0.0000 Sheen: NON Location Type: SSS Inst 1 Type: Reading: Grid Coord : Inst 2 Type: Reading: Grid ID: Surface Layer: GRS Ground Slope : FLT Thickness: 1IN Soil Series Name: Removed - Sampled: REMOVED Water Type: Flow: Water Depth: Velocity: Secondary Type: SAMPLING INFORMATION MUN-GSA: Wet-Dry: Sample ID: **081998CT31** Overall Color: RED/BRN Collection Time: 16:00 Coloration: Sample Interval: 1.0 - 1.5 Texture: Sample Type: DISCRETE Gravel: Purpose: Sand: 왕 Assoc. Sample: Silt: % Sampling Method: BUC Clay: Sampler Decon.: Organic: Sequence: Roundness: Sampling Procedures: Gravel: Ref: Sand: Chain of Custody: Sorting: MS/MSD Sample: No Plasticity: Duplicate ID: Moisture: Trip Blank ID: Strength: Noncohesive: Rinse Blank ID: Cohesive: ANALYTICAL PARAMETERS LAB NAME VOC... VOC... RAD... TCLP.. GEOTECH... Split Samples: NON Split Sample ID: Organization Name: Parameters: Representative Name: QA/QC Samples: COMMENTS: PCB, TOC. GRID SAMPLE.

COMPANY : ROY F. WESTON, INC. LOCATION ID: SL0198 CLIENT : HOUS DATE : 08/19/98 PROJECT : SAMPLER : C. TUCCI SITE : ESTIMATED SURVEYED SAMPLE DESCRIPTION Surface Elevation: 0.0000 0.0000 Material: NAT 0.0000 N. Coord: 0.0000 Odor: NOR E. Coord: 0.0000 0.0000 Sheen: NON Reading: Location Type: SSS Inst 1 Type: Grid Coord : Inst 2 Type: Reading: Grid ID: Surface Layer: GRS Ground Slope : FLT Thickness: 1IN Soil Series Name: Removed - Sampled: REMOVED Water Type: Water Type:
Water Depth: Flow: Secondary Type: Velocity: SAMPLING INFORMATION MUN-GSA: Wet-Dry: Sample ID: 081998CT32 Overall Color: RED BRN Collection Time: 16:10 Coloration: Sample Interval: 1.5 - 2.0 Texture: Sample Type: DISCRETE Gravel: Purpose: Sand: % Assoc. Sample: Silt: Clay: Sampling Method: BUC Sampler Decon.: Organic: Sequence: Roundness: Sampling Procedures: Gravel: Ref: Sand: Chain of Custody: Sorting: MS/MSD Sample: No Plasticity: Duplicate ID: Moisture: Trip Blank ID: Strength: Noncohesive: Rinse Blank ID: Cohesive: ANALYTICAL PARAMETERS LAB NAME VOC... VOC... RAD... TCLP.. GEOTECH... Split Samples: NON Split Sample ID: Organization Name: Parameters: Representative Name: QA/QC Samples: COMMENTS: PCB, TOC. GRID SAMPLE.

COMPANY : ROY F. WESTON, INC. LOCATION ID: SL0199 CLIENT : HOUS DATE : 08/20/98 PROJECT : SAMPLER : C. TUCCI SITE : ESTIMATED SURVEYED SAMPLE DESCRIPTION Surface Elevation: 0.0000 0.0000 Material: NAT N. Coord: 0.0000 0.0000 Odor: NOR E. Coord: 0.0000 0.0000 Sheen: NON Location Type: sss Inst 1 Type: Reading: Grid Coord : Inst 2 Type: Reading: Grid ID: Surface Layer: GRS Ground Slope : FLT Thickness: 1IN Soil Series Name: Removed - Sampled: REMOVED Water Type: Flow: Water Depth: Velocity: Secondary Type: SAMPLING INFORMATION MUN-GSA: Wet-Dry: Sample ID: 082098CT01 Overall Color: LT BRN Collection Time: 08:30 Coloration: Sample Interval: 0.0 - 0.5 Texture: Sample Type: DISCRETE Gravel: 10 % Purpose: Sand: 40 % Assoc. Sample: Silt: 40 % Sampling Method: BUC Clay: Sampler Decon.: Organic: 10 % Sequence: Roundness: Sampling Procedures: Gravel: Ref: Sand: Chain of Custody: Sorting: MS/MSD Sample: No Plasticity: Duplicate ID: Moisture: Trip Blank ID: Strength: Noncohesive: Y Rinse Blank ID: Cohesive: N ANALYTICAL PARAMETERS LAB NAME VOC... VOC... RAD... TCLP.. GEOTECH... Split Samples: NON Split Sample ID: Organization Name: Parameters: Representative Name: QA/QC Samples: COMMENTS: PCB, TOC. GRID SAMPLE.

COMPANY: ROY F. WESTON, INC. LOCATION ID: SL0199 CLIENT : HOUS DATE : 08/20/98 PROJECT : SAMPLER : C. TUCCI SITE ESTIMATED SURVEYED SAMPLE DESCRIPTION Surface Elevation: 0.0000 0.0000 Material: NAT N. Coord: 0.0000 0.0000 Odor: NOR E. Coord: 0.0000 0.0000 Sheen: NON Reading: Location Type: SSS Inst 1 Type: Inst 2 Type: Grid Coord : Reading: Grid ID: Surface Layer: GRS Ground Slope : FLT Thickness: 1IN Soil Series Name: Removed - Sampled: REMOVED Water Type: Flow: Water Depth: Velocity: Secondary Type: SAMPLING INFORMATION MUN-GSA: Wet-Dry: Sample ID: 082098CT02 Overall Color: LT BRN Collection Time: 08:35 Coloration: Sample Interval: 0.5 - 1.0 Texture: Sample Type: DISCRETE Gravel: 5 Purpose: Sand: **35** % Assoc. Sample: Silt: **50** % Sampling Method: BUC Clay: Sampler Decon.: Organic: 10 % Sequence: Roundness: Sampling Procedures: Gravel: Ref: Sand: Chain of Custody: Sorting: MS/MSD Sample: No Plasticity: Duplicate ID: Moisture: Trip Blank ID: Strength: Noncohesive: Y Rinse Blank ID: Cohesive: N ANALYTICAL PARAMETERS LAB NAME VOC... VOC... RAD... TCLP.. GEOTECH... Split Samples: NON Split Sample ID: Organization Name: Parameters: Representative Name: QA/QC Samples: COMMENTS: GRID SAMPLE. APPENDIX IX-EXCLUDING PEST/HERB.

COMPANY : ROY F. WESTON, INC. LOCATION ID: SL0199 CLIENT : HOUS DATE : 08/20/98 PROJECT : SAMPLER : C. TUCCI SITE SURVEYED ESTIMATED SAMPLE DESCRIPTION Surface Elevation: 0.0000 0.0000 Material: FIL N. Coord: 0.0000 0.0000 Odor: NOR E. Coord: 0.0000 0.0000 Sheen: NON Location Type: SSS Inst 1 Type: Reading: Grid Coord : Inst 2 Type: Reading: Grid ID: Surface Layer: GRS Ground Slope : FLT Thickness: 1IN Soil Series Name: Removed - Sampled: REMOVED Water Type: Flow: Water Depth: Velocity: Secondary Type: SAMPLING INFORMATION MUN-GSA: Wet-Dry: Sample ID: 082098CT03 Overall Color: LT BRN Collection Time: 08:40 Coloration: Sample Interval: 1.0 - 1.5 Texture: Sample Type: Gravel: Purpose: Sand: **50** Assoc. Sample: Silt: **50** % Sampling Method: BUC Clay: Sampler Decon.: Organic: Sequence: Roundness: Sampling Procedures: Gravel: Ref: Sand: Chain of Custody: Sorting: MS/MSD Sample: No Plasticity: Duplicate ID: Moisture: Trip Blank ID: Strength: Noncohesive: Rinse Blank ID: Cohesive: ANALYTICAL PARAMETERS LAB NAME VOC... VOC... RAD... TCLP.. GEOTECH... Split Samples: NON Split Sample ID: Organization Name: Parameters: Representative Name: QA/QC Samples: COMMENTS: PCB, TOC. GRID SAMPLE.

COMPANY : ROY F. WESTON, INC. LOCATION ID: SL0199 CLIENT : HOUS DATE : 08/20/98 PROJECT : SAMPLER : C. TUCCI SITE ESTIMATED SURVEYED SAMPLE DESCRIPTION Surface Elevation: 0.0000 0.0000 Material: FIL N. Coord: 0.0000 0.0000 Odor: NOR E. Coord: 0.0000 0.0000 Sheen: NON Location Type: SSS Inst 1 Type: Reading: Grid Coord : Inst 2 Type: Reading: Grid ID: Surface Layer: GRS Ground Slope : FLT Thickness: 1IN Soil Series Name: Removed - Sampled: REMOVED Water Type: Flow: Water Depth: Velocity: Secondary Type: SAMPLING INFORMATION MUN-GSA: Wet-Dry: Sample ID: 082098CT04 Overall Color: LT BRN Collection Time: 08:45 Coloration: Sample Interval: 1.5 - 2.0 Texture: Sample Type: DISCRETE Gravel: 5 Purpose: Sand: 40 % Assoc. Sample: Silt: **50** % Sampling Method: BUC Clay: Sampler Decon.: Organic: 5 Sequence: Roundness: Sampling Procedures: Gravel: Ref: Sand: Chain of Custody: Sorting: MS/MSD Sample: No Plasticity: Duplicate ID: Moisture: Trip Blank ID: Strength: Noncohesive: Y Rinse Blank ID: Cohesive: N ANALYTICAL PARAMETERS LAB NAME VOC... VOC... RAD... TCLP.. GEOTECH... Split Samples: NON Split Sample ID: Organization Name: Parameters: Representative Name: QA/QC Samples: COMMENTS: PCB, TOC. GRID SAMPLE.

COMPANY : ROY F. WESTON, INC. LOCATION ID: SL0200 CLIENT : HOUS DATE : 08/20/98 PROJECT : SAMPLER : C. TUCCI SITE ESTIMATED SURVEYED SAMPLE DESCRIPTION Surface Elevation: 0.0000 0.0000 Material: FIL N. Coord: 0.0000 0.0000 Odor: NOR E. Coord: 0.0000 0.0000 Sheen: NON Location Type: SSS Inst 1 Type: Reading: Grid Coord : Inst 2 Type: Reading: Grid ID: Surface Layer: GRS Ground Slope : FLT Thickness: 1IN Soil Series Name: Removed - Sampled: REMOVED Water Type: Flow: Water Depth: Velocity: Secondary Type: SAMPLING INFORMATION MUN-GSA: Wet-Dry: MST Sample ID: 082098CT05 Overall Color: RED/BRN Collection Time: 09:00 Coloration: Sample Interval: 0.0 - 0.5 Texture: Sample Type: DISCRETE Gravel: 15 % Purpose: Sand: 45 % Assoc. Sample: Silt: 30 % Sampling Method: BUC Clay: Sampler Decon.: Organic: 10 % Sequence: Roundness: Sampling Procedures: Gravel: Ref: Sand: Chain of Custody: Sorting: MS/MSD Sample: No Plasticity: Duplicate ID: Moisture: Trip Blank ID: Strength: Noncohesive: Y Rinse Blank ID: Cohesive: N ANALYTICAL PARAMETERS LAB NAME VOC... VOC... RAD... TCLP.. GEOTECH... Split Samples: NON Split Sample ID: Organization Name: Parameters: Representative Name: QA/QC Samples: COMMENTS: GRID SAMPLE. PCB, TOC.

COMPANY : ROY F. WESTON, INC. LOCATION ID: SL0200 CLIENT : HOUS DATE : 08/19/98 PROJECT : SAMPLER : C. TUCCI SITE ESTIMATED SURVEYED SAMPLE DESCRIPTION Surface Elevation: 0.0000 0.0000 Material: FIL N. Coord: 0.0000 0.0000 Odor: NOR E. Coord: 0.0000 0.0000 Sheen: NON Location Type: SSS Inst 1 Type: Reading: Grid Coord : Inst 2 Type: Reading: Grid ID: Surface Layer: GRS Ground Slope : FLT Thickness: 1IN Soil Series Name: Removed - Sampled: REMOVED Water Type: Flow: Water Depth: Velocity: Secondary Type: SAMPLING INFORMATION MUN-GSA: Sample ID: 082098CT06 Overall Color: RED/BRN Collection Time: 09:05 Coloration: Sample Interval: 0.5 - 1.0 Texture: Sample Type: DISCRETE Gravel: 5 Purpose: Sand: 45 % Assoc. Sample: Silt: 45 % Sampling Method: BUC Clay: Sampler Decon.: Organic: 5 Sequence: Roundness: Sampling Procedures: Gravel: Ref: Sand: Chain of Custody: Sorting: MS/MSD Sample: No Plasticity: Duplicate ID: Moisture: Trip Blank ID: Strength: Noncohesive: Y Rinse Blank ID: Cohesive: N ANALYTICAL PARAMETERS LAB NAME VOC... VOC... RAD... TCLP.. GEOTECH... Split Samples: NON Split Sample ID: Organization Name: Parameters: Representative Name: QA/QC Samples: COMMENTS: GRID SAMPLE. PCB, TOC.

COMPANY : ROY F. WESTON, INC. LOCATION ID: SL0200 CLIENT : HOUS DATE : 08/20/98 PROJECT : SAMPLER : C. TUCCI SITE ESTIMATED SURVEYED SAMPLE DESCRIPTION Surface Elevation: 0.0000 0.0000 Material: FIL N. Coord: 0.0000 0.0000 Odor: NOR E. Coord: 0.0000 0.0000 Sheen: NON Location Type: SSS Inst 1 Type: Reading: Grid Coord : Inst 2 Type: Reading: Grid ID: Surface Layer: GRS Ground Slope : FLT Thickness: 1IN Soil Series Name: Removed - Sampled: SAMPLED Water Type: Flow: Water Depth: Velocity: Secondary Type: SAMPLING INFORMATION MUN-GSA: Wet-Dry: Sample ID: 082098CT07 Overall Color: RED/BRN Collection Time: 09:10 Coloration: Sample Interval: 1.0 - 1.5 Texture: Sample Type: DISCRETE Gravel: 5 Purpose: Sand: 45 % Assoc. Sample: Silt: **45** % Sampling Method: BUC Clay: Sampler Decon.: Organic: 5 Sequence: Roundness: Sampling Procedures: Gravel: Sand: Chain of Custody: Sorting: MS/MSD Sample: No Plasticity: Duplicate ID: Moisture: Trip Blank ID: Strength: Noncohesive: Y Rinse Blank ID: Cohesive: N ANALYTICAL PARAMETERS LAB NAME VOC... VOC... RAD... TCLP.. GEOTECH... Split Samples: NON Split Sample ID: Organization Name: Parameters: Representative Name: QA/QC Samples: COMMENTS: GRID SAMPLE. PCB, TOC.

COMPANY: ROY F. WESTON, INC. LOCATION ID: SL0200 CLIENT : HOUS DATE : 08/20/98 PROJECT : SAMPLER : C. TUCCI SITE ESTIMATED SURVEYED SAMPLE DESCRIPTION Surface Elevation: 0.0000 0.0000 Material: FIL N. Coord: 0.0000 0.0000 Odor: NOR E. Coord: 0.0000 0.0000 Sheen: NON Location Type: SSS Inst 1 Type: Reading: Grid Coord : Inst 2 Type: Reading: Grid ID: Surface Layer: GRS Ground Slope : FLT Thickness: 1IN Soil Series Name: Removed - Sampled: REMOVED Water Type: Flow: Water Depth: Velocity: Secondary Type: SAMPLING INFORMATION MUN-GSA: Wet-Dry: Sample ID: 082098CT08 Overall Color: RED/BRN Collection Time: 09:15 Coloration: Sample Interval: 1.5 - 2.0 Texture: Sample Type: DISCRETE Gravel: Purpose: Sand: 왕 Assoc. Sample: Silt: 왕 Sampling Method: BUC Clay: Sampler Decon.: Organic: Sequence: Roundness: Sampling Procedures: Gravel: Ref: Sand: Chain of Custody: Sorting: MS/MSD Sample: No Plasticity: Duplicate ID: Moisture: Trip Blank ID: Strength: Noncohesive: Rinse Blank ID: Cohesive: ANALYTICAL PARAMETERS LAB NAME VOC... VOC... RAD... TCLP.. GEOTECH... Split Samples: NON Split Sample ID: Organization Name: Parameters: Representative Name: QA/QC Samples: COMMENTS: GRID SAMPLE. PCB, TOC.

COMPANY: ROY F. WESTON, INC. LOCATION ID: SL0201 CLIENT : HOUS DATE : 08/20/98 PROJECT : SAMPLER : C. TUCCI SITE : ESTIMATED SURVEYED SAMPLE DESCRIPTION Surface Elevation: 0.0000 0.0000 Material: FIL N. Coord: 0.0000 0.0000 Odor: NOR E. Coord: 0.0000 0.0000 Sheen: NON Location Type: SSS Inst 1 Type: Reading: Grid Coord : Inst 2 Type: Reading: Grid ID: Surface Layer: GRS Ground Slope : FLT Thickness: 1IN Soil Series Name: Removed - Sampled: REMOVED Water Type: Flow: Water Depth: Velocity: Secondary Type: SAMPLING INFORMATION MUN-GSA: Wet-Dry: Sample ID: 082098CT09 Overall Color: DK BRN Collection Time: 09:30 Coloration: Sample Interval: 0.0 - 0.5 Texture: Sample Type: DISCRETE Gravel: 2 Purpose: Sand: 60 % Assoc. Sample: Silt: 18 % Sampling Method: BUC Clay: Sampler Decon.: Organic: 20 % Sequence: Roundness: Sampling Procedures: Gravel: Ref: Sand: Chain of Custody: Sorting: MS/MSD Sample: No Plasticity: Duplicate ID: Moisture: Trip Blank ID: Strength: Noncohesive: Y Rinse Blank ID: Cohesive: N ANALYTICAL PARAMETERS LAB NAME VOC... VOC... RAD... TCLP.. GEOTECH... Split Samples: NON Split Sample ID: Organization Name: Parameters: Representative Name: QA/QC Samples: COMMENTS: PCB, TOC. GRID SAMPLE.

COMPANY : ROY F. WESTON, INC. LOCATION ID: SL0201 CLIENT : HOUS DATE : 08/20/98 PROJECT : SAMPLER : C. TUCCI SITE ESTIMATED SURVEYED SAMPLE DESCRIPTION Surface Elevation: 0.0000 0.0000 Material: FIL N. Coord: 0.0000 0.0000 Odor: NOR E. Coord: 0.0000 0.0000 Sheen: NON Location Type: SSS Inst 1 Type: Reading: Grid Coord : Inst 2 Type: Reading: Grid ID: Surface Layer: GRS Ground Slope : FLT Thickness: 1IN Soil Series Name: Removed - Sampled: REMOVED Water Type: Flow: Water Depth: Velocity: Secondary Type: SAMPLING INFORMATION MUN-GSA: Wet-Dry: Sample ID: 082098CT10 Overall Color: DK BRN Collection Time: 09:35 Coloration: Sample Interval: 0.5 - 1.0 Texture: Sample Type: Gravel: Purpose: Sand: **60** % Assoc. Sample: Silt: 30 % Sampling Method: BUC Clay: Sampler Decon.: Organic: 10 % Sequence: Roundness: Sampling Procedures: Gravel: Ref: Sand: Chain of Custody: Sorting: MS/MSD Sample: No Plasticity: Duplicate ID: Moisture: MST Trip Blank ID: Strength: Noncohesive: Y Rinse Blank ID: Cohesive: N ANALYTICAL PARAMETERS LAB NAME VOC... VOC... RAD... TCLP.. GEOTECH... Split Samples: NON Split Sample ID: Organization Name: Parameters: Representative Name: QA/QC Samples: COMMENTS: GRID SAMPLE. PCB, TOC.

COMPANY : ROY F. WESTON, INC. LOCATION ID: SL0201 CLIENT : HOUS DATE : 08/20/98 PROJECT : SAMPLER : C. TUCCI SITE ESTIMATED SURVEYED SAMPLE DESCRIPTION Surface Elevation: 0.0000 0.0000 Material: FIL 0.0000 N. Coord: 0.0000 Odor: NOR E. Coord: 0.0000 0.0000 Sheen: NON Location Type: SSS Inst 1 Type: Reading: Inst 2 Type: Grid Coord : Reading: Grid ID: Surface Layer: GRS Ground Slope : FLT Thickness: 1IN Soil Series Name: Removed - Sampled: REMOVED Water Type: Flow: Water Depth: Velocity: Secondary Type: MUN-GSA: SAMPLING INFORMATION Wet-Dry: Sample ID: 082098CT11 Overall Color: MED BRN Collection Time: 09:40 Coloration: Sample Interval: 1.0 - 1.5 Texture: Sample Type: DISCRETE Gravel: 왕 Purpose: Sand: **60** % Assoc. Sample: Silt: 30 % Sampling Method: BUC Clay: કૃ Sampler Decon.: Organic: 10 % Sequence: Roundness: Sampling Procedures: Gravel: Ref: Sand: Chain of Custody: Sorting: MS/MSD Sample: No Plasticity: Duplicate ID: Moisture: MST Trip Blank ID: Strength: Noncohesive: Y Rinse Blank ID: Cohesive: N ANALYTICAL PARAMETERS LAB NAME VOC... VOC... RAD... TCLP.. GEOTECH... Split Samples: NON Split Sample ID: Organization Name: Parameters: Representative Name: QA/QC Samples: COMMENTS: GRID SAMPLE. APPENDIX IX.

COMPANY : ROY F. WESTON, INC. LOCATION ID: SL0201 CLIENT : HOUS DATE : 08/20/98 PROJECT : SAMPLER : C. TUCCI SITE ESTIMATED SURVEYED SAMPLE DESCRIPTION Surface Elevation: 0.0000 0.0000 Material: FIL N. Coord: 0.0000 0.0000 Odor: NOR E. Coord: 0.0000 0.0000 Sheen: NON Location Type: SSS Inst 1 Type: Reading: Grid Coord : Inst 2 Type: Reading: Grid ID: Surface Layer: GRS Ground Slope : FLT Thickness: 1IN Soil Series Name: Removed - Sampled: REMOVED Water Type: Flow: Water Depth: Velocity: Secondary Type: SAMPLING INFORMATION MUN-GSA: Wet-Dry: Sample ID: 082098CT12 Overall Color: MED BRN Collection Time: 09:50 Coloration: Sample Interval: 1.5 - 2.0 Texture: Sample Type: DISCRETE Gravel: 왕 Purpose: Sand: કૃ Assoc. Sample: Silt: 왕 Sampling Method: BUC Clay: Sampler Decon .: Organic: Sequence: Roundness: Sampling Procedures: Gravel: Ref: Sand: Chain of Custody: Sorting: MS/MSD Sample: No Plasticity: Duplicate ID: Moisture: Trip Blank ID: Strength: Noncohesive: Rinse Blank ID: Cohesive: ANALYTICAL PARAMETERS LAB NAME VOC... VOC... RAD... TCLP.. GEOTECH... Split Samples: NON Split Sample ID: Organization Name: Parameters: Representative Name: QA/QC Samples: COMMENTS: GRID SAMPLE. PCB, TOC.

COMPANY: ROY F. WESTON, INC. LOCATION ID: SL0202 CLIENT : HOUS DATE : 08/20/98 PROJECT : SAMPLER : C. TUCCI SITE : ESTIMATED SURVEYED SAMPLE DESCRIPTION Surface Elevation: **0.0000 0.0000** Material: FIL N. Coord: 0.0000 0.0000 Odor: NOR E. Coord: 0.0000 0.0000 Sheen: NON Location Type: SSS Inst 1 Type: Reading: Grid Coord : Inst 2 Type: Reading: Grid ID: Surface Layer: GRS Ground Slope : FLT Thickness: 1IN Soil Series Name: Removed - Sampled: REMOVED Water Type: Flow: Water Depth: Velocity: Secondary Type: MUN-GSA: SAMPLING INFORMATION Wet-Dry: MST Sample ID: 082098CT13 Overall Color: DK BRN Collection Time: 11:10 Coloration: Sample Interval: 0.0 - 0.5 Texture: Sample Type: Gravel: Purpose: Sand: **50** % Assoc. Sample: Silt: **45** % Sampling Method: BUC Clay: Sampler Decon.: Organic: 5 Sequence: Roundness: Sampling Procedures: Gravel: Ref: Sand: Chain of Custody: Sorting: MS/MSD Sample: No Plasticity: Duplicate ID: Moisture: Trip Blank ID: Strength: Noncohesive: Y Rinse Blank ID: Cohesive: N ANALYTICAL PARAMETERS LAB NAME VOC... VOC... RAD... TCLP.. GEOTECH... Split Samples: NON Split Sample ID: Organization Name: Parameters: Representative Name: QA/QC Samples: COMMENTS: GRID SAMPLE. PCB, TOC.

COMPANY : ROY F. WESTON, INC. LOCATION ID: SL0202 CLIENT : HOUS DATE : 08/20/98 PROJECT : SAMPLER : C. TUCCI SITE ESTIMATED SURVEYED SAMPLE DESCRIPTION Surface Elevation: 0.0000 0.0000 Material: FIL N. Coord: 0.0000 0.0000 Odor: NOR E. Coord: 0.0000 0.0000 Sheen: NON Location Type: SSS Inst 1 Type: Reading: Grid Coord : Inst 2 Type: Reading: Grid ID: Surface Layer: GRS Ground Slope : FLT Thickness: 1IN Soil Series Name: Removed - Sampled: REMOVED Water Type: Flow: Water Depth: Velocity: Secondary Type: SAMPLING INFORMATION MUN-GSA: Wet-Dry: Sample ID: 082098CT14 Overall Color: DK BRN Collection Time: 11:10 Coloration: Sample Interval: 0.0 - 0.5 Texture: Sample Type: DISCRETE Gravel: Purpose: Sand: 50 % Assoc. Sample: Silt: 45 % Sampling Method: BUC Clay: Sampler Decon.: Organic: 5 Sequence: Roundness: Sampling Procedures: Gravel: Ref: Sand: Chain of Custody: Sorting: MS/MSD Sample: No Plasticity: Duplicate ID: Moisture: MST Trip Blank ID: Strength: Noncohesive: Y Rinse Blank ID: Cohesive: N ANALYTICAL PARAMETERS LAB NAME VOC... VOC... RAD... TCLP.. GEOTECH... Split Samples: NON Split Sample ID: Organization Name: Parameters: Representative Name: QA/QC Samples: COMMENTS: GRID SAMPLE. PCB, TOC, DUP OF CT13

COMPANY : ROY F. WESTON, INC. LOCATION ID: SL0202 CLIENT : HOUS DATE : 08/20/98 PROJECT : SAMPLER : C. TUCCI SITE : ESTIMATED SURVEYED SAMPLE DESCRIPTION Surface Elevation: 0.0000 0.0000 Material: FIL N. Coord: 0.0000 0.0000 Odor: NOR E. Coord: 0.0000 0.0000 Sheen: NON Location Type: SSS Inst 1 Type: Reading: Grid Coord : Inst 2 Type: Reading: Grid ID: Surface Layer: GRS Ground Slope : FLT Thickness: 1IN Soil Series Name: Removed - Sampled: REMOVED Water Type: Flow: Water Depth: Velocity: Secondary Type: SAMPLING INFORMATION MUN-GSA: Wet-Dry: Sample ID: 082098CT15 Overall Color: DK BRN Collection Time: 11:15 Coloration: Sample Interval: 0.5 - 1.0 Texture: Sample Type: DISCRETE Gravel: Purpose: Sand: 50 Assoc. Sample: Silt: 45 % Sampling Method: BUC Clay: Sampler Decon.: Organic: 5 왕 Sequence: Roundness: Sampling Procedures: Gravel: Ref: Sand: Chain of Custody: Sorting: MS/MSD Sample: Yes Plasticity: Duplicate ID: Moisture: MST Trip Blank ID: Strength: Noncohesive: Y Rinse Blank ID: Cohesive: N ANALYTICAL PARAMETERS LAB NAME VOC... VOC... RAD... TCLP.. GEOTECH... Split Samples: NON Split Sample ID: Organization Name: Parameters: Representative Name: QA/QC Samples: COMMENTS: GRID SAMPLE. PCB, TOC MS/MSD.

COMPANY : ROY F. WESTON, INC. LOCATION ID: SL0202 CLIENT : HOUS DATE : 08/20/98 PROJECT : SAMPLER : C. TUCCI SITE ESTIMATED SURVEYED SAMPLE DESCRIPTION Surface Elevation: 0.0000 0.0000 Material: FIL N. Coord: 0.0000 0.0000 Odor: NOR E. Coord: 0.0000 0.0000 Sheen: NON Reading: Location Type: SSS Inst 1 Type: Grid Coord : Inst 2 Type: Reading: Grid ID: Surface Layer: GRS Ground Slope : FLT Thickness: 1IN Soil Series Name: Removed - Sampled: REMOVED Water Type: Flow: Water Depth: Velocity: Secondary Type: SAMPLING INFORMATION MUN-GSA: Wet-Dry: Sample ID: 082098CT16 Overall Color: DK BRN Collection Time: 11:20 Coloration: Sample Interval: 1.0 - 1.5 Texture: Sample Type: DISCRETE Gravel: Purpose: Sand: 50 % Assoc. Sample: Silt: 45 % Sampling Method: BUC Clay: Sampler Decon.: Organic: 5 Sequence: Roundness: Sampling Procedures: Gravel: Ref: Sand: Chain of Custody: Sorting: MS/MSD Sample: No Plasticity: Duplicate ID: Moisture: Trip Blank ID: Strength: Noncohesive: Y Rinse Blank ID: Cohesive: N ANALYTICAL PARAMETERS LAB NAME VOC... VOC... RAD... TCLP.. GEOTECH... Split Samples: Split Sample ID: Organization Name: Parameters: Representative Name: QA/QC Samples: COMMENTS: GRID SAMPLE. PCB, TOC.

COMPANY : ROY F. WESTON, INC. LOCATION ID: SL0202 CLIENT : HOUS DATE : 08/20/98 PROJECT : SAMPLER : C. TUCCI SITE : ESTIMATED SURVEYED SAMPLE DESCRIPTION Surface Elevation: 0.0000 0.0000 Material: FIL N. Coord: 0.0000 0.0000 Odor: NOR E. Coord: 0.0000 0.0000 Sheen: NON Location Type: SSS Inst 1 Type: Reading: Inst 2 Type: Grid Coord : Reading: Grid ID: Surface Layer: GRS Ground Slope : FLT Thickness: 1IN Soil Series Name: Removed - Sampled: REMOVED Water Type: Flow: Water Depth: Velocity: Secondary Type: SAMPLING INFORMATION MUN-GSA: Wet-Dry: Sample ID: 082098CT17 Overall Color: DK BRN Collection Time: 11:25 Coloration: Sample Interval: 1.5 - 2.0 Texture: Sample Type: DISCRETE Gravel: Purpose: Sand: **50** % Assoc. Sample: Silt: **45** % Sampling Method: BUC Clay: Sampler Decon.: Organic: 5 왕 Sequence: Roundness: Sampling Procedures: Gravel: Ref: Sand: Chain of Custody: Sorting: MS/MSD Sample: No Plasticity: Duplicate ID: Moisture: Trip Blank ID: Strength: Noncohesive: Y Rinse Blank ID: Cohesive: N ANALYTICAL PARAMETERS LAB NAME VOC... VOC... RAD... TCLP.. GEOTECH... Split Samples: Split Sample ID: Organization Name: Parameters: Representative Name: QA/QC Samples: COMMENTS: GRID SAMPLE. PCB, TOC.

COMPANY : ROY F. WESTON, INC. LOCATION ID: SL0203 CLIENT : HOUS DATE : 08/20/98 PROJECT : SAMPLER : C. TUCCI SITE ESTIMATED SURVEYED SAMPLE DESCRIPTION Surface Elevation: 0.0000 0.0000 Material: FIL 0.0000 N. Coord: 0.0000 Odor: NOR E. Coord: 0.0000 0.0000 Sheen: NON Location Type: SSS Inst 1 Type: Reading: Grid Coord : Inst 2 Type: Reading: Grid ID: Surface Layer: GRS Ground Slope : FLT Thickness: 1IN Soil Series Name: Removed - Sampled: REMOVED Water Type: Flow: Water Depth: Velocity: Secondary Type: SAMPLING INFORMATION MUN-GSA: Wet-Dry: Sample ID: 082098CT18 Overall Color: DK BRN Collection Time: 12:35 Coloration: Sample Interval: 0.0 - 0.5 Texture: Sample Type: DISCRETE Gravel: Purpose: Sand: 60 Assoc. Sample: Silt: 30 % Sampling Method: BUC Clay: Sampler Decon.: Organic: 10 % Sequence: Roundness: Sampling Procedures: Gravel: Ref: Sand: Chain of Custody: Sorting: MS/MSD Sample: No Plasticity: Duplicate ID: Moisture: MST Trip Blank ID: Strength: Noncohesive: Y Rinse Blank ID: Cohesive: N ANALYTICAL PARAMETERS LAB NAME VOC... VOC... RAD... TCLP.. GEOTECH... Split Samples: NON Split Sample ID: Organization Name: Parameters: Representative Name: QA/QC Samples: COMMENTS: PCB, TOC. GRID SAMPLE.

COMPANY : ROY F. WESTON, INC. LOCATION ID: SL0203 CLIENT : HOUS DATE : 08/20/98 PROJECT : SAMPLER : C. TUCCI SITE ESTIMATED SURVEYED SAMPLE DESCRIPTION Surface Elevation: 0.0000 0.0000 Material: FIL N. Coord: 0.0000 0.0000 Odor: NOR E. Coord: 0.0000 0.0000 Sheen: NON Location Type: SSS Inst 1 Type: Reading: Inst 2 Type: Grid Coord : Reading: Grid ID: Surface Layer: GRS Ground Slope : FLT Thickness: 1IN Soil Series Name: Removed - Sampled: REMOVED Water Type: Flow: Water Depth: Velocity: Secondary Type: SAMPLING INFORMATION MUN-GSA: Wet-Dry: Sample ID: 082098CT19 Overall Color: DK BRN Collection Time: 12:45 Coloration: Sample Interval: 0.5 - 1.0 Texture: Sample Type: DISCTETE Gravel: Purpose: Sand: 60 % Assoc. Sample: Silt: 30 % Sampling Method: BUC Clay: Sampler Decon.: Organic: 10 % Sequence: Roundness: Sampling Procedures: Gravel: Sand: Chain of Custody: Sorting: MS/MSD Sample: No Plasticity: Duplicate ID: Moisture: Trip Blank ID: Strength: Noncohesive: Y Rinse Blank ID: Cohesive: N ANALYTICAL PARAMETERS LAB NAME VOC... VOC... RAD... TCLP.. GEOTECH... Split Samples: NON Split Sample ID: Organization Name: Parameters: Representative Name: QA/QC Samples: COMMENTS:

GRID SAMPLE. APPENDIX IX-INCLUDING PEST/HERB. ASSOCIATED RINSE BLANK.

COMPANY : ROY F. WESTON, INC. LOCATION ID: SL0203 CLIENT : HOUS DATE : 08/20/98 PROJECT : SAMPLER : C. TUCCI SITE ESTIMATED SURVEYED SAMPLE DESCRIPTION Surface Elevation: 0.0000 0.0000 Material: FIL N. Coord: 0.0000 0.0000 Odor: NOR E. Coord: 0.0000 0.0000 Sheen: NON Location Type: SSS Inst 1 Type: Reading: Grid Coord : Inst 2 Type: Reading: Grid ID: Surface Layer: GRS Ground Slope : FLT Thickness: 1IN Soil Series Name: Removed - Sampled: REMOVED Water Type: Flow: Water Depth: Velocity: Secondary Type: SAMPLING INFORMATION MUN-GSA: Wet-Dry: Sample ID: 082098CT20 Overall Color: DK BRN Collection Time: 12:50 Coloration: Sample Interval: 1.0 - 1.5 Texture: Sample Type: DISCRETE Gravel: Purpose: Sand: 60 % Assoc. Sample: Silt: 30 % Sampling Method: BUC Clay: Sampler Decon .: Organic: 10 % Sequence: Roundness: Sampling Procedures: Gravel: Ref: Sand: Chain of Custody: Sorting: MS/MSD Sample: No Plasticity: Duplicate ID: Moisture: MST Trip Blank ID: Strength: Noncohesive: Y Rinse Blank ID: Cohesive: N ANALYTICAL PARAMETERS LAB NAME VOC... VOC... RAD... TCLP.. GEOTECH... Split Samples: NON Split Sample ID: Organization Name: Parameters: Representative Name: QA/QC Samples: COMMENTS: PCB, TOC. ASSOCATED RINSE FB02.

COMPANY : ROY F. WESTON, INC. LOCATION ID: SL0203 CLIENT : HOUS DATE : 08/20/98 PROJECT : SAMPLER : C. TUCCI SITE ESTIMATED SURVEYED SAMPLE DESCRIPTION Surface Elevation: 0.0000 0.0000 Material: FIL N. Coord: 0.0000 0.0000 Odor: NOR E. Coord: 0.0000 0.0000 Sheen: NON Location Type: SSS Inst 1 Type: Reading: Grid Coord : Inst 2 Type: Reading: Grid ID: Surface Layer: GRS Ground Slope : FLT Thickness: 1IN Soil Series Name: Removed - Sampled: REMOVED Water Type: Water Depth: Flow: Velocity: Secondary Type: SAMPLING INFORMATION MUN-GSA: Wet-Dry: Sample ID: 082098CT21 Overall Color: DK BRN Collection Time: 12:55 Coloration: Sample Interval: 1.5 - 2.0 Texture: Sample Type: Gravel: Purpose: Sand: 60 Assoc. Sample: Silt: 30 % Sampling Method: BUC Clay: Sampler Decon.: Organic: 10 % Sequence: Roundness: Sampling Procedures: Cravel: Ref: Sand: Chain of Custody: Sorting: MS/MSD Sample: No Plasticity: Duplicate ID: Moisture: MST Trip Blank ID: Strength: Noncohesive: Y Rinse Blank ID: Cohesive: N ANALYTICAL PARAMETERS LAB NAME VOC... VOC... RAD... TCLP.. GEOTECH... Split Samples: NON Split Sample ID: Organization Name: Parameters: Representative Name: QA/QC Samples: COMMENTS: PCB, TOC. ASSOCIATED RINSE FB03.

COMPANY : ROY F. WESTON, INC. LOCATION ID: SL0204 CLIENT : HOUS DATE : 08/20/98 PROJECT : SAMPLER : C. TUCCI SITE ESTIMATED SURVEYED SAMPLE DESCRIPTION Surface Elevation: 0.0000 0.0000 Material: FIL N. Coord: 0.0000 0.0000 Odor: NOR E. Coord: 0.0000 0.0000 Sheen: NON Location Type: SSS Inst 1 Type: Reading: Grid Coord : Inst 2 Type: Reading: Grid ID: Surface Layer: GRS Ground Slope : FLT Thickness: 1IN Soil Series Name: Removed - Sampled: REMOVED Water Type: Flow: Water Depth: Velocity: Secondary Type: SAMPLING INFORMATION MUN-GSA: Wet-Dry: Sample ID: 082098CT22 Overall Color: DK BRN Collection Time: 13:10 Coloration: Sample Interval: 0.0 - 0.5 Texture: Sample Type: DISCRETE Gravel: 10 Purpose: Sand: 40 % Assoc. Sample: Silt: 40 % Sampling Method: BUC Clay: 왕 Sampler Decon.: Organic: 10 % Sequence: Roundness: Sampling Procedures: Gravel: Ref: Sand: Chain of Custody: Sorting: MS/MSD Sample: No Plasticity: Duplicate ID: Moisture: Trip Blank ID: Strength: Noncohesive: Y Rinse Blank ID: Cohesive: N ANALYTICAL PARAMETERS LAB NAME VOC... VOC... RAD... TCLP.. GEOTECH... Split Samples: NON Split Sample ID: Organization Name: Parameters: Representative Name: QA/QC Samples: COMMENTS: GRID SAMPLE. PCB, TOC.

COMPANY : ROY F. WESTON, INC. LOCATION ID: SL0204 CLIENT : HOUS DATE : 08/20/98 PROJECT : SAMPLER : C. TUCCI SITE ESTIMATED SURVEYED SAMPLE DESCRIPTION Surface Elevation: 0.0000 0.0000 Material: FIL N. Coord: 0.0000 0.0000 Odor: NOR E. Coord: 0.0000 0.0000 Sheen: NON Inst 2 Type: Reading: Location Type: SSS Grid Coord : Grid ID: Surface Layer: GRS Ground Slope : FLT Thickness: 1IN Soil Series Name: Removed - Sampled: REMOVED Water Type: Flow: Water Depth: Velocity: Secondary Type: SAMPLING INFORMATION MUN-GSA: Wet-Dry: Sample ID: 082098CT23 Overall Color: DK BRN Collection Time: 13:15 Coloration: Sample Interval: 0.5 - 1.0 Texture: Sample Type: DISCRETE Gravel: 5 Purpose: Sand: 45 % Assoc. Sample: Silt: 40 % Sampling Method: BUC Clay: Sampler Decon.: Organic: 10 % Sequence: Roundness: Sampling Procedures: Gravel: Ref: Sand: Chain of Custody: Sorting: MS/MSD Sample: No Plasticity: Duplicate ID: Moisture: Trip Blank ID: Strength: Noncohesive: Y Rinse Blank ID: Cohesive: N ANALYTICAL PARAMETERS LAB NAME VOC... VOC... RAD... TCLP.. GEOTECH... Split Samples: NON Split Sample ID: Organization Name: Parameters: Representative Name: QA/QC Samples: COMMENTS: PCB, TOC. GRID SAMPLE.

COMPANY : ROY F. WESTON, INC. LOCATION ID: SL0204 CLIENT : HOUS DATE : 08/20/98 PROJECT : SAMPLER : C. TUCCI SITE ESTIMATED SURVEYED SAMPLE DESCRIPTION Surface Elevation: 0.0000 0.0000 Material: FIL N. Coord: 0.0000 0.0000 Odor: NOR E. Coord: 0.0000 0.0000 Sheen: NON Location Type: SSS Inst 1 Type: Reading: Grid Coord : Inst 2 Type: Reading: Grid ID: Surface Layer: GRS Ground Slope : FLT Thickness: 1IN Soil Series Name: Removed - Sampled: REMOVED Water Type: Flow: Water Depth: Velocity: Secondary Type: SAMPLING INFORMATION MUN-GSA: Wet-Dry: Sample ID: 082098CT24 Overall Color: DK BRN Collection Time: 13:20 Coloration: Sample Interval: 1.0 - 1.5 Texture: Sample Type: DISCRETE Gravel: 10 % Purpose: Sand: 40 % Assoc. Sample: Silt: 40 % Sampling Method: BUC Clay: Sampler Decon.: Organic: 10 Sequence: Roundness: Sampling Procedures: Gravel: Ref: Sand: Chain of Custody: Sorting: MS/MSD Sample: No Plasticity: Duplicate ID: Moisture: Trip Blank ID: Strength: Noncohesive: Y Rinse Blank ID: Cohesive: N ANALYTICAL PARAMETERS LAB NAME VOC... VOC... RAD... TCLP.. GEOTECH... Split Samples: NON Split Sample ID: Organization Name: Parameters: Representative Name: QA/QC Samples: COMMENTS: PCB, TOC.

COMPANY : ROY F. WESTON, INC. LOCATION ID: SL0204 CLIENT : HOUS DATE : 08/20/98 PROJECT : SAMPLER : C. TUCCI SITE ESTIMATED SURVEYED SAMPLE DESCRIPTION Surface Elevation: 0.0000 0.0000 Material: FIL N. Coord: 0.0000 0.0000 Odor: NOR E. Coord: 0.0000 0.0000 Sheen: NON Location Type: SSS Inst 1 Type: Reading: Grid Coord : Inst 2 Type: Reading: Grid ID: Surface Layer: GRS Ground Slope : FLT Thickness: 1IN Soil Series Name: Removed - Sampled: REMOVED Water Type: Flow: Water Depth: Velocity: Secondary Type: SAMPLING INFORMATION MUN-GSA: Wet-Dry: Sample ID: 082098CT25 Overall Color: DK BRN Collection Time: 13:25 Coloration: Sample Interval: 1.5 - 2.0 Texture: Sample Type: DISCRETE Gravel: 20 % Purpose: Sand: 35 % Assoc. Sample: Silt: 35 % Sampling Method: BUC Clay: Sampler Decon.: Organic: 10 % Sequence: Roundness: Sampling Procedures: Gravel: Ref: Sand: Chain of Custody: Sorting: MS/MSD Sample: No Plasticity: Duplicate ID: Moisture: MST Trip Blank ID: Strength: Noncohesive: Y Rinse Blank ID: Cohesive: N ANALYTICAL PARAMETERS LAB NAME VOC... VOC... RAD... TCLP.. GEOTECH... Split Samples: NON Split Sample ID: Organization Name: Parameters: Representative Name: QA/QC Samples: COMMENTS: GRID SAMPLE. PCB, TOC.

COMPANY : ROY F. WESTON, INC. LOCATION ID: SL0214 CLIENT : HOUS DATE : 08/20/98 PROJECT : SAMPLER : C. TUCCI SITE ESTIMATED SURVEYED SAMPLE DESCRIPTION Surface Elevation: 0.0000 0.0000 Material: FIL N. Coord: 0.0000 0.0000 Odor: NOR E. Coord: 0.0000 0.0000 Sheen: NON Location Type: SSS Inst 1 Type: Reading: Grid Coord : Inst 2 Type: Reading: Grid ID: Surface Layer: GRS Ground Slope : FLT Thickness: 1IN Soil Series Name: Removed - Sampled: REMOVED Water Type: Flow: Water Depth: Velocity: Secondary Type: SAMPLING INFORMATION MUN-GSA: Wet-Dry: Sample ID: 082098CT26 Overall Color: MED BRN Collection Time: 13:45 Coloration: Sample Interval: 0.0 - 0.5 Texture: Sample Type: Gravel: 5 Purpose: Sand: 43 % Assoc. Sample: Silt: 42 % Sampling Method: BUC Clay: Sampler Decon.: Organic: 10 % Sequence: Roundness: Sampling Procedures: Gravel: Sand: Chain of Custody: Sorting: MS/MSD Sample: No Plasticity: Duplicate ID: Moisture: Trip Blank ID: Strength: Noncohesive: Y Rinse Blank ID: Cohesive: N ANALYTICAL PARAMETERS LAB NAME VOC... VOC... RAD... TCLP. . GEOTECH... Split Samples: NON Split Sample ID: Organization Name: Parameters: Representative Name: QA/QC Samples: COMMENTS: GRID SAMPLE. APPENDIX IX-EXCLUDING PEST/HERB.

COMPANY : ROY F. WESTON, INC. LOCATION ID: SL0214 CLIENT : HOUS DATE : 08/20/98 PROJECT : SAMPLER : C. TUCCI SITE ESTIMATED SURVEYED SAMPLE DESCRIPTION Surface Elevation: 0.0000 0.0000 Material: FIL N. Coord: 0.0000 0.0000 Odor: NOR E. Coord: 0.0000 0.0000 Sheen: NON Location Type: SSS Inst 1 Type: Reading: Grid Coord : Inst 2 Type: Reading: Grid ID: Surface Layer: GRS Ground Slope : FLT Thickness: 1IN Soil Series Name: Removed - Sampled: REMOVED Water Type: Flow: Water Depth: Velocity: Secondary Type: SAMPLING INFORMATION MUN-GSA: Wet-Dry: Sample ID: 082098CT27 Overall Color: Collection Time: 13:55 Coloration: Sample Interval: 0.5 - 1.0 Texture: Sample Type: DISCRETE Gravel: 5 왕 Purpose: Sand: 45 % Assoc. Sample: Silt: 45 % Sampling Method: BUC Clay: Sampler Decon.: Organic: 5 Sequence: Roundness: Sampling Procedures: Gravel: Ref: Sand: Chain of Custody: Sorting: MS/MSD Sample: No Plasticity: Duplicate ID: Moisture: Trip Blank ID: Strength: Noncohesive: Y Rinse Blank ID: Cohesive: N ANALYTICAL PARAMETERS LAB NAME VOC... VOC... RAD... TCLP.. GEOTECH... Split Samples: NON Split Sample ID: Organization Name: Parameters: Representative Name: QA/QC Samples: COMMENTS: PCB, TOC. GRID SAMPLE.

COMPANY : ROY F. WESTON, INC. LOCATION ID: SL0214 CLIENT : HOUS DATE : 08/20/98 PROJECT : SAMPLER : C. TUCCI SITE ESTIMATED SURVEYED SAMPLE DESCRIPTION Surface Elevation: 0.0000 0.0000 Material: FIL N. Coord: 0.0000 0.0000 Odor: NOR E. Coord: 0.0000 0.0000 Sheen: NON Location Type: SSS Inst 1 Type: Reading: Grid Coord : Inst 2 Type: Reading: Grid ID: Surface Layer: GRS Ground Slope : FLT Thickness: 1IN Soil Series Name: Removed - Sampled: REMOVED Water Type: Flow: Water Type: Water Depth: Velocity: Secondary Type: SAMPLING INFORMATION MUN-GSA: Wet-Dry: Sample ID: 082098CT28 Overall Color: MED BRN Collection Time: 14:15 Coloration: Sample Interval: 1.0 - 1.5 Texture: Sample Type: DISCRETE Gravel: 5 Purpose: Sand: **45** % Assoc. Sample: Silt: 45 % Sampling Method: BUC Clay: Sampler Decon.: Organic: 5 Sequence: Roundness: Sampling Procedures: Gravel: Sand: Chain of Custody: Sorting: MS/MSD Sample: No Plasticity: Duplicate ID: Moisture: Trip Blank ID: Strength: Noncohesive: Y Rinse Blank ID: Cohesive: N ANALYTICAL PARAMETERS LAB NAME VOC... VOC... RAD... TCLP.. GEOTECH... Split Samples: NON Split Sample ID: Organization Name: Parameters: Representative Name: QA/QC Samples: COMMENTS: PCB, TOC. GRID SAMPLE.

COMPANY : ROY F. WESTON, INC. LOCATION ID: SL0214 CLIENT : HOUS DATE : 08/20/98 PROJECT : SAMPLER : C. TUCCI SITE ESTIMATED SURVEYED SAMPLE DESCRIPTION Surface Elevation: 0.0000 0.0000 Material: FIL N. Coord: 0.0000 0.0000 Odor: NOR E. Coord: 0.0000 0.0000 Sheen: NON Location Type: SSS Inst 1 Type: Reading: Inst 2 Type: Grid Coord : Reading: Grid ID: Surface Layer: GRS Ground Slope : FLT Thickness: 1IN Soil Series Name: Removed - Sampled: REMOVED Water Type: Flow: Water Depth: Velocity: Secondary Type: SAMPLING INFORMATION MUN-GSA: Wet-Dry: Sample ID: 082098CT29 Overall Color: MED BRN Collection Time: 14:20 Coloration: Sample Interval: 1.5 - 2.0 Texture: Sample Type: DISCRETE Gravel: 왕 Purpose: Sand: 60 % Assoc. Sample: Silt: 40 % Sampling Method: BUC Clay: Sampler Decon .: Organic: Sequence: Roundness: Sampling Procedures: Gravel: Sand: Chain of Custody: Sorting: MS/MSD Sample: No Plasticity: Duplicate ID: Moisture: Trip Blank ID: Strength: Noncohesive: Y Rinse Blank ID: Cohesive: N ANALYTICAL PARAMETERS LAB NAME VOC... VOC... RAD... TCLP.. GEOTECH... Split Samples: NON Split Sample ID: Organization Name: Parameters: Representative Name: QA/QC Samples: COMMENTS: TOC, PCB. GRID SAMPLE.

COMPANY : ROY F. WESTON, INC. LOCATION ID: SL0215 CLIENT : HOUS DATE : 08/20/98 PROJECT : SAMPLER : C. TUCCI SITE ESTIMATED SURVEYED SAMPLE DESCRIPTION Surface Elevation: 0.0000 0.0000 Material: NAT 0.0000 N. Coord: 0.0000 Odor: NOR E. Coord: 0.0000 0.0000 Sheen: Location Type: SSS Inst 1 Type: Inst 2 Type: Reading: Grid Coord : Reading: Grid ID: Surface Layer: GRS Ground Slope : FLT Thickness: 1IN Soil Series Name: Removed - Sampled: REMOVED Water Type: Flow: Water Depth: Velocity: Secondary Type: SAMPLING INFORMATION MUN-GSA: Wet-Dry: Sample ID: 082098CT30 Overall Color: Collection Time: Coloration: Sample Interval: 0.0 - 0.5 Texture: Gravel: Sand: Sample Type: DISCRETE 왕 Purpose: Assoc. Sample: Silt: 용 Clay: % Sampling Method: BUC Sampler Decon.: Organic: Sequence: Roundness: Sampling Procedures: Gravel: Ref: Sand: Chain of Custody: Sorting: MS/MSD Sample: No Plasticity: Duplicate ID: Moisture: Trip Blank ID: Strength: Noncohesive: Rinse Blank ID: Cohesive: ANALYTICAL PARAMETERS LAB NAME VOC... VOC... RAD... TCLP. . GEOTECH... Split Samples: NON Split Sample ID: Organization Name: Parameters: Representative Name: QA/QC Samples: COMMENTS: LOCATION IN WOODED AREA-ON PROPERTY ADJACENT TO RIVER. TOC/PCB GRID.

COMPANY : ROY F. WESTON, INC. LOCATION ID: SL0215 CLIENT : HOUS DATE : 08/20/98 PROJECT : SAMPLER : C. TUCCI SITE : ESTIMATED SURVEYED SAMPLE DESCRIPTION Surface Elevation: 0.0000 0.0000 Material: FIL N. Coord: 0.0000 0.0000 Odor: NOR E. Coord: 0.0000 0.0000 Sheen: NON Location Type: SSS Inst 1 Type: Reading: Grid Coord : Inst 2 Type: Reading: Grid ID: Surface Layer: GRS Ground Slope : FLT Thickness: 1IN Soil Series Name: Removed - Sampled: REMOVED Water Type: Flow: Water Depth: Velocity: Secondary Type: SAMPLING INFORMATION MUN-GSA: Wet-Dry: Sample ID: 082098CT31 Overall Color: Collection Time: Coloration: Sample Interval: 0.5 - 1.0 Texture: Sample Type: DISCRETE Gravel: 왕 Purpose: Sand: કૃ Assoc. Sample: Silt: Clay: % Sampling Method: BUC Sampler Decon.: Organic: Sequence: Roundness: Sampling Procedures: Gravel: Ref: Sand: Chain of Custody: Sorting: MS/MSD Sample: No Plasticity: Duplicate ID: Moisture: Trip Blank ID: Strength: Noncohesive: Rinse Blank ID: Cohesive: ANALYTICAL PARAMETERS LAB NAME VOC... VOC... RAD... TCLP.. GEOTECH... Split Samples: NON Split Sample ID: Organization Name: Parameters: Representative Name: QA/QC Samples: COMMENTS: TOC, PCB. GRID SAMPLE.

COMPANY : ROY F. WESTON, INC. LOCATION ID: SL0215 CLIENT : HOUS DATE : 08/20/98 PROJECT : SAMPLER : C. TUCCI SITE ESTIMATED SURVEYED SAMPLE DESCRIPTION Surface Elevation: 0.0000 0.0000 Material: FIL N. Coord: 0.0000 0.0000 Odor: NOR E. Coord: 0.0000 0.0000 Sheen: NON Location Type: SSS Inst 1 Type: Reading: Inst 2 Type: Grid Coord : Reading: Grid ID: Surface Layer: GRS Ground Slope : FLT Thickness: 1IN Soil Series Name: Removed - Sampled: REMOVED Water Type: Flow: Water Depth: Velocity: Secondary Type: SAMPLING INFORMATION MUN-GSA: Wet-Dry: Sample ID: 082098CT32 Overall Color: DK BRN Collection Time: : Coloration: Sample Interval: 1.0 - 1.5 Texture: Sample Type: Gravel: 5 Purpose: Sand: 45 % Assoc. Sample: Silt: 35 % Sampling Method: BUC Clay: Sampler Decon.: Organic: 15 % Sequence: Roundness: Sampling Procedures: Gravel: Ref: Sand: Chain of Custody: Sorting: MS/MSD Sample: No Plasticity: Duplicate ID: Moisture: MST Trip Blank ID: Strength: Noncohesive: Y Rinse Blank ID: Cohesive: N ANALYTICAL PARAMETERS LAB NAME VOC... VOC... RAD... TCLP.. GEOTECH... Split Samples: NON Split Sample ID: Organization Name: Parameters: Representative Name: QA/QC Samples: COMMENTS: PCB, TOC. GRID SAMPLE.

COMPANY : ROY F. WESTON, INC. LOCATION ID: SL0215 CLIENT : HOUS DATE : 08/20/98 PROJECT : SAMPLER : C. TUCCI SITE : ESTIMATED SURVEYED SAMPLE DESCRIPTION Surface Elevation: 0.0000 0.0000 Material: FIL N. Coord: 0.0000 0.0000 Odor: NOR E. Coord: 0.0000 0.0000 Sheen: NON Location Type: SSS Inst 1 Type: Reading: Inst 2 Type: Grid Coord : Reading: Grid ID: Surface Layer: GRS Ground Slope : FLT Thickness: 1IN Soil Series Name: Removed - Sampled: REMOVED Water Type: Flow: Water Depth: Velocity: Secondary Type: SAMPLING INFORMATION MUN-GSA: Wet-Dry: Sample ID: 082098CT33 Overall Color: DK BRN Collection Time: Coloration: Sample Interval: 1.5 - 2.0 Texture: Gravel: Sample Type: DISCRETE 왕 Purpose: Sand: % Assoc. Sample: Silt: 왕 Clay: Sampling Method: BUC Sampler Decon.: Organic: Sequence: Roundness: Sampling Procedures: Gravel: Ref: Sand: Chain of Custody: Sorting: MS/MSD Sample: No Plasticity: Duplicate ID: Moisture: Trip Blank ID: Strength: Noncohesive: Rinse Blank ID: Cohesive: ANALYTICAL PARAMETERS LAB NAME VOC... VOC... RAD... TCLP.. GEOTECH... Split Samples: Split Sample ID: Organization Name: Parameters: Representative Name: QA/QC Samples: COMMENTS: PCB, TOC. GRID SAMPLE.

COMPANY : ROY F. WESTON, INC. LOCATION ID: SL0216 CLIENT : HOUS DATE : 08/21/98 PROJECT : SAMPLER : C. TUCCI SITE ESTIMATED SURVEYED SAMPLE DESCRIPTION Surface Elevation: 0.0000 0.0000 Material: FIL N. Coord: 0.0000 0.0000 Odor: NOR E. Coord: 0.0000 0.0000 Sheen: NON Reading: Location Type: SSS Inst 1 Type: Grid Coord : Inst 2 Type: Reading: Grid ID: Surface Layer: GRS Ground Slope : FLT Thickness: 1IN Soil Series Name: Removed - Sampled: REMOVED Water Type: Flow: Water Depth: Velocity: Secondary Type: SAMPLING INFORMATION MUN-GSA: Wet-Dry: Sample ID: 082198CT01 Overall Color: LT BRN Collection Time: 08:30 Coloration: Sample Interval: 0.0 - 0.5 Texture: Sample Type: DISCRETE Gravel: 10 % Purpose: Sand: 60 % Assoc. Sample: Silt: 30 % Sampling Method: BUC Clay: Sampler Decon.: Organic: Sequence: Roundness: Sampling Procedures: Gravel: Ref: Sand: Chain of Custody: Sorting: MS/MSD Sample: No Plasticity: Duplicate ID: Moisture: DRY Trip Blank ID: Strength: Noncohesive: Y Rinse Blank ID: Cohesive: N ANALYTICAL PARAMETERS LAB NAME VOC... VOC... RAD... TCLP.. GEOTECH... Split Samples: NON Split Sample ID: Organization Name: Parameters: Representative Name: QA/QC Samples: COMMENTS: TORRA PROPERTY. PCB, TOC. GRID SAMPLE-CHUNKS OF GRAVEL/CONCRETE.

COMPANY : ROY F. WESTON, INC. LOCATION ID: SL0216 CLIENT : HOUS DATE : 08/21/98 PROJECT : SAMPLER : C. TUCCI SITE ESTIMATED SURVEYED SAMPLE DESCRIPTION Surface Elevation: 0.0000 0.0000 Material: FIL N. Coord: 0.0000 0.0000 Odor: NOR E. Coord: 0.0000 0.0000 Sheen: NON Location Type: SSS Inst 1 Type: Reading: Inst 2 Type: Grid Coord : Reading: Grid ID: Surface Layer: GRS Ground Slope : FLT Thickness: 1IN Soil Series Name: Removed - Sampled: REMOVED Water Type:
Water Depth: Flow: Velocity: Secondary Type: SAMPLING INFORMATION MUN-GSA: Wet-Dry: Sample ID: 082198CT02 Overall Color: LT BRN Collection Time: 08:30 Coloration: Sample Interval: 0.0 - 0.5 Texture: Sample Type: DISCRETE Gravel: 10 % Purpose: Sand: **60** % Assoc. Sample: Silt: 30 % Sampling Method: BUC Clay: Sampler Decon.: Organic: Sequence: Roundness: Sampling Procedures: Gravel: Sand: Chain of Custody: Sorting: MS/MSD Sample: No Plasticity: Duplicate ID: Moisture: Trip Blank ID: Strength: Noncohesive: Rinse Blank ID: Cohesive: ANALYTICAL PARAMETERS LAB NAME VOC... VOC... RAD... TCLP.. GEOTECH... Split Samples: Split Sample ID: Organization Name: Parameters: Representative Name: QA/QC Samples: COMMENTS: PCB, TOC. GRID SAMPLE. CHUNKS OF GRAVEL/CONCRETE.

COMPANY : ROY F. WESTON, INC. LOCATION ID: SL0216 CLIENT : HOUS DATE : 08/21/98 PROJECT : SAMPLER : C. TUCCI SITE ESTIMATED SURVEYED SAMPLE DESCRIPTION Surface Elevation: 0.0000 0.0000 Material: FIL N. Coord: 0.0000 0.0000 Odor: NOR E. Coord: 0.0000 0.0000 Sheen: NON Location Type: SSS Inst 1 Type: Reading: Inst 2 Type: Grid Coord : Reading: Grid ID: Surface Layer: GRS Ground Slope : FLT Thickness: 1IN Soil Series Name: Removed - Sampled: REMOVED Water Type: Flow: Water Depth: Velocity: Secondary Type: SAMPLING INFORMATION MUN-GSA: Wet-Dry: DRY Sample ID: 082198CT03 Overall Color: LT BRN Collection Time: 08:40 Coloration: - 1.0 Sample Interval: 0.5 Texture: Sample Type: DISCRETE Gravel: 10 % Purpose: Sand: 60 % Assoc. Sample: Silt: 30 % Sampling Method: BUC Clay: Sampler Decon .: Organic: Sequence: Roundness: Sampling Procedures: Gravel: Ref: Sand: Chain of Custody: Sorting: MS/MSD Sample: Yes Plasticity: Duplicate ID: Moisture: Trip Blank ID: Strength: Noncohesive: Rinse Blank ID: Cohesive: ANALYTICAL PARAMETERS LAB NAME VOC... VOC... RAD... TCLP.. GEOTECH... Split Samples: NON Split Sample ID: Organization Name: Parameters: Representative Name: QA/QC Samples: COMMENTS: PCB/TOC. GRID SAMPLE MS/MSD.

COMPANY : ROY F. WESTON, INC. LOCATION ID: SL0216 CLIENT : HOUS DATE : 08/21/98 PROJECT : SAMPLER : C. TUCCI SITE ESTIMATED SURVEYED SAMPLE DESCRIPTION Surface Elevation: 0.0000 0.0000 Material: FIL N. Coord: 0.0000 0.0000 Odor: NOR E. Coord: 0.0000 0.0000 Sheen: NON Location Type: SSS Inst 1 Type: Reading: Grid Coord : Inst 2 Type: Reading: Grid ID: Surface Layer: GRS Ground Slope : FLT Thickness: 1IN Soil Series Name: Removed - Sampled: REMOVED Water Type: Flow: Water Depth: Velocity: Secondary Type: SAMPLING INFORMATION MUN-GSA: Wet-Dry: Sample ID: 082198CT04 Overall Color: LT BRN Collection Time: 08:45 Coloration: Sample Interval: 1.0 - 1.5 Texture: Sample Type: DISCRETE Gravel: 20 % Purpose: Sand: 40 % Assoc. Sample: Silt: 40 % Sampling Method: BUC Clay: Sampler Decon.: Organic: Sequence: Roundness: Sampling Procedures: Gravel: Ref: Sand: Chain of Custody: Sorting: MS/MSD Sample: No Plasticity: Duplicate ID: Moisture: Trip Blank ID: Strength: Noncohesive: Rinse Blank ID: Cohesive: ANALYTICAL PARAMETERS LAB NAME VOC... VOC... RAD... TCLP.. GEOTECH... Split Samples: NON Split Sample ID: Organization Name: Parameters: Representative Name: QA/QC Samples: COMMENTS: PCB/TOC. GRID SAMPLE.

COMPANY : ROY F. WESTON, INC. LOCATION ID: SL0216 CLIENT : HOUS DATE : 08/21/98 PROJECT : SAMPLER : C. TUCCI SITE ESTIMATED SURVEYED SAMPLE DESCRIPTION Surface Elevation: 0.0000 0.0000 Material: FIL N. Coord: 0.0000 0.0000 Odor: NOR E. Coord: 0.0000 0.0000 Sheen: NON Inst 2 Type: Reading: Location Type: SSS Grid Coord : Grid ID: Surface Layer: GRS Ground Slope : FLT Thickness: 1IN Soil Series Name: Removed - Sampled: REMOVED Water Type: Flow: Water Type: Water Depth: Velocity: Secondary Type: SAMPLING INFORMATION MUN-GSA: Wet-Dry: DRY Sample ID: 082198CT05 Overall Color: LT BRN Collection Time: 08:50 Coloration: Sample Interval: 1.5 - 2.0 Texture: Sample Type: DISCRETE Gravel: 20 % Purpose: Sand: 40 % Assoc. Sample: Silt: 40 % Sampling Method: BUC Clay: Sampler Decon.: Organic: Sequence: Roundness: Sampling Procedures: Gravel: Sand: Chain of Custody: Sorting: MS/MSD Sample: No Plasticity: Duplicate ID: Moisture: Trip Blank ID: Strength: Noncohesive: Rinse Blank ID: Cohesive: ANALYTICAL PARAMETERS LAB NAME VOC... VOC... RAD... TCLP.. GEOTECH... Split Samples: NON Split Sample ID: Organization Name: Parameters: Representative Name: QA/QC Samples: COMMENTS: PCB/TOC. GRID SAMPLE.

COMPANY : ROY F. WESTON, INC. LOCATION ID: SL0217 CLIENT : HOUS DATE : 08/21/98 PROJECT : SAMPLER : C. TUCCI SITE ESTIMATED SURVEYED SAMPLE DESCRIPTION Surface Elevation: 0.0000 0.0000 Material: FIL N. Coord: 0.0000 0.0000 Odor: NOR E. Coord: 0.0000 0.0000 Sheen: NON Location Type: SSS Inst 1 Type: Reading: Inst 2 Type: Grid Coord : Reading: Grid ID: Surface Layer: GRS Ground Slope : FLT Thickness: 1IN Soil Series Name: Removed - Sampled: REMOVED Water Type: Flow: Water Depth: Velocity: Secondary Type: SAMPLING INFORMATION MUN-GSA: Wet-Dry: Sample ID: 082198CT06 Overall Color: LT BRN Collection Time: 09:00 Coloration: Sample Interval: 0.0 - 0.5 Texture: Sample Type: DISCRETE Gravel: 10 % Purpose: Sand: 50 % Assoc. Sample: Silt: 40 % Sampling Method: BUC Clay: Sampler Decon.: Organic: Sequence: Roundness: Sampling Procedures: Gravel: Sand: Chain of Custody: Sorting: MS/MSD Sample: No Plasticity: Duplicate ID: Moisture: DRY Trip Blank ID: Strength: Noncohesive: Y Rinse Blank ID: Cohesive: N ANALYTICAL PARAMETERS LAB NAME VOC... VOC... RAD... TCLP.. GEOTECH... Split Samples: NON Split Sample ID: Organization Name: Parameters: Representative Name: QA/QC Samples: COMMENTS: GRID SAMPLE. PCB/TOC. GLASS CHUNKS & GRAVEL.

COMPANY : ROY F. WESTON, INC. LOCATION ID: SL0217 CLIENT : HOUS DATE : 08/21/98 PROJECT : SAMPLER : C. TUCCI SITE ESTIMATED SURVEYED SAMPLE DESCRIPTION Surface Elevation: 0.0000 0.0000 Material: FIL N. Coord: 0.0000 0.0000 Odor: NOR E. Coord: 0.0000 0.0000 Sheen: NON Reading: Location Type: SSS Inst 1 Type: Grid Coord : Inst 2 Type: Reading: Grid ID: Surface Layer: GRS Ground Slope : FLT Thickness: 1IN Soil Series Name: Removed - Sampled: REMOVED Water Type: Flow: Water Depth: Velocity: Secondary Type: SAMPLING INFORMATION MUN-GSA: Wet-Dry: Sample ID: 082198CT07 Overall Color: Collection Time: 09:05 Coloration: Sample Interval: 0.5 - 1.0 Texture: Sample Type: DISCRETE Gravel: Purpose: Sand: ક Assoc. Sample: Silt: 왕 Sampling Method: BUC Clay: Sampler Decon.: Organic: Sequence: Roundness: Sampling Procedures: Gravel: Ref: Sand: Chain of Custody: Sorting: MS/MSD Sample: No Plasticity: Duplicate ID: Moisture: Trip Blank ID: Strength: Noncohesive: Rinse Blank ID: Cohesive: ANALYTICAL PARAMETERS LAB NAME VOC... VOC... RAD... TCLP.. GEOTECH... Split Samples: Split Sample ID: Organization Name: Parameters: Representative Name: QA/QC Samples: COMMENTS: GRID SAMPLE. PCB/TOC.

COMPANY : ROY F. WESTON, INC. LOCATION ID: SL0217 CLIENT : HOUS DATE : 08/21/98 PROJECT : SAMPLER : C. TUCCI SITE : ESTIMATED SURVEYED SAMPLE DESCRIPTION Surface Elevation: 0.0000 0.0000 Material: FIL N. Coord: 0.0000 0.0000 Odor: NOR E. Coord: 0.0000 0.0000 Sheen: NON Location Type: SSS Inst 1 Type: Reading: Grid Coord : Inst 2 Type: Reading: Grid ID: Surface Layer: GRS Ground Slope : FLT Thickness: 1IN Soil Series Name: Removed - Sampled: REMOVED Water Type: Water Type: Water Depth: Flow: Velocity: Secondary Type: SAMPLING INFORMATION MUN-GSA: Wet-Dry: Sample ID: 082198CT08 Overall Color: Collection Time: 09:10 Coloration: Sample Interval: 1.0 - 1.5 Texture: Sample Type: DISCRETE Gravel: Purpose: Sand: Assoc. Sample: Silt: કૃ Sampling Method: BUC Clay: Sampler Decon.: Organic: Sequence: Roundness: Sampling Procedures: Gravel: Ref: Sand: Chain of Custody: Sorting: MS/MSD Sample: No Plasticity: Duplicate ID: Moisture: Trip Blank ID: Strength: Noncohesive: Rinse Blank ID: Cohesive: ANALYTICAL PARAMETERS LAB NAME VOC... VOC... RAD... TCLP.. GEOTECH... Split Samples: NON Split Sample ID: Organization Name: Parameters: Representative Name: QA/QC Samples: COMMENTS: PCB/TOC. GRID SAMPLE.

COMPANY : ROY F. WESTON, INC. LOCATION ID: SL0217 CLIENT : HOUS DATE : 08/21/98 PROJECT : SAMPLER : C. TUCCI SITE ESTIMATED SURVEYED SAMPLE DESCRIPTION Surface Elevation: 0.0000 0.0000 Material: FIL N. Coord: 0.0000 0.0000 Odor: NOR E. Coord: 0.0000 0.0000 Sheen: NON Location Type: SSS Inst 1 Type: Reading: Grid Coord : Inst 2 Type: Reading: Grid ID: Surface Layer: GRS Ground Slope : FLT Thickness: 1IN Soil Series Name: Removed - Sampled: REMOVED Water Type: Flow: Water Depth: Velocity: Secondary Type: SAMPLING INFORMATION MUN-GSA: Wet-Dry: Sample ID: 082198CT09 Overall Color: Collection Time: 09:15 Coloration: Sample Interval: 1.5 - 2.0 Texture: Sample Type: DISCRETE Gravel: Sand: Purpose: 왕 Assoc. Sample: Silt: ۶ و Sampling Method: BUC Clay: Sampler Decon.: Organic: Sequence: Roundness: Sampling Procedures: Gravel: Ref: Sand: Chain of Custody: Sorting: MS/MSD Sample: No Plasticity: Duplicate ID: Moisture: Trip Blank ID: Strength: Noncohesive: Rinse Blank ID: Cohesive: ANALYTICAL PARAMETERS LAB NAME VOC... VOC... RAD... TCLP.. GEOTECH... Split Samples: Split Sample ID: Organization Name: Parameters: Representative Name: QA/QC Samples: COMMENTS: APPENDIX IX-EXLUDING PEST/HERB.

COMPANY: ROY F. WESTON, INC. LOCATION ID: SL0221 CLIENT : HOUS DATE : 08/21/98 PROJECT : SAMPLER : C. TUCCI SITE ESTIMATED SURVEYED SAMPLE DESCRIPTION Surface Elevation: 0.0000 0.0000 Material: FIL N. Coord: 0.0000 0.0000 Odor: NOR E. Coord: 0.0000 0.0000 Sheen: NON Location Type: SSS Inst 1 Type: Reading: Grid Coord : Inst 2 Type: Reading: Grid ID: Surface Layer: GRS Ground Slope : FLT Thickness: 1IN Soil Series Name: Removed - Sampled: REMOVED Water Type: Flow: Water Depth: Velocity: Secondary Type: SAMPLING INFORMATION MUN-GSA: Wet-Dry: Sample ID: 082198CT10 Overall Color: Collection Time: 10:00 Coloration: Sample Interval: 0.0 - 0.5 Texture: Sample Type: DISCRETE Gravel: 왕 Purpose: Sand: 왕 Assoc. Sample: Silt: 왕 Sampling Method: BUC Clay: Sampler Decon.: Organic: Sequence: Roundness: Sampling Procedures: Gravel: Ref: Sand: Chain of Custody: Sorting: MS/MSD Sample: No Plasticity: Duplicate ID: Moisture: Trip Blank ID: Strength: Noncohesive: Rinse Blank ID: Cohesive: ANALYTICAL PARAMETERS LAB NAME VOC... VOC... RAD... TCLP.. GEOTECH... Split Samples: NON Split Sample ID: Organization Name: Parameters: Representative Name: QA/QC Samples: COMMENTS: PCB/TOC. GRID SAMPLE.

COMPANY : ROY F. WESTON, INC. LOCATION ID: SL0221 CLIENT : HOUS DATE : 08/21/98 PROJECT : SAMPLER : C. TUCCI SITE ESTIMATED SURVEYED SAMPLE DESCRIPTION Surface Elevation: 0.0000 0.0000 Material: FIL N. Coord: 0.0000 0.0000 Odor: NOR E. Coord: 0.0000 0.0000 Sheen: NON Location Type: SSS Inst 1 Type: Reading: Grid Coord : Inst 2 Type: Reading: Grid ID: Surface Layer: GRS Ground Slope : FLT Thickness: 1IN Soil Series Name: Removed - Sampled: REMOVED Water Type: Flow: Water Depth: Velocity: Secondary Type: SAMPLING INFORMATION MUN-GSA: Wet-Dry: Sample ID: 082198CT11 Overall Color: Collection Time: 10:15 Coloration: Sample Interval: 0.5 - 1.0 Texture: Sample Type: DISCRETE Gravel: Purpose: Sand: <u>ે</u> Assoc. Sample: Silt: % Sampling Method: BUC Clay: Sampler Decon.: Organic: Sequence: Roundness: Sampling Procedures: Gravel: Ref: Sand: Chain of Custody: Sorting: MS/MSD Sample: No Plasticity: Duplicate ID: Moisture: Trip Blank ID: Strength: Noncohesive: Rinse Blank ID: Cohesive: ANALYTICAL PARAMETERS LAB NAME VOC... VOC... RAD... TCLP.. GEOTECH... Split Samples: NON Split Sample ID: Organization Name: Parameters: Representative Name: QA/QC Samples: COMMENTS: PCB/TOC. GRID SAMPLE.

COMPANY: ROY F. WESTON, INC. LOCATION ID: SL0221 CLIENT : HOUS DATE : 08/21/98 PROJECT : SAMPLER : C. TUCCI SITE : ESTIMATED SURVEYED SAMPLE DESCRIPTION Surface Elevation: 0.0000 0.0000 Material: FIL N. Coord: 0.0000 0.0000 Odor: NOR E. Coord: 0.0000 0.0000 Sheen: NON Location Type: SSS Inst 1 Type: Reading: Grid Coord : Inst 2 Type: Reading: Grid ID: Surface Layer: GRS Ground Slope : FLT Thickness: 1IN Soil Series Name: Removed - Sampled: REMOVED Water Type: Flow: Water Depth: Velocity: Secondary Type: SAMPLING INFORMATION MUN-GSA: Wet-Dry: Sample ID: 082198CT12 Overall Color: Collection Time: 10:30 Coloration: Sample Interval: 1.0 - 1.5 Texture: Sample Type: DISCRETE Gravel: 왕 Purpose: Sand: Assoc. Sample: Silt: ક Sampling Method: BUC Clay: ૄ Sampler Decon.: Organic: Sequence: Roundness: Sampling Procedures: Gravel: Ref: Sand: Chain of Custody: Sorting: MS/MSD Sample: No Plasticity: Duplicate ID: Moisture: Trip Blank ID: Strength: Noncohesive: Rinse Blank ID: Cohesive: ANALYTICAL PARAMETERS LAB NAME VOC... VOC... RAD... TCLP.. GEOTECH... Split Samples: NON Split Sample ID: Organization Name: Parameters: Representative Name: QA/QC Samples: COMMENTS: PCB/TOC. GRID SAMPLE.

COMPANY: ROY F. WESTON, INC. LOCATION ID: SL0221 CLIENT : HOUS DATE : 08/21/98 PROJECT : SAMPLER : C. TUCCI SITE ESTIMATED SURVEYED SAMPLE DESCRIPTION Surface Elevation: 0.0000 0.0000 Material: FIL N. Coord: 0.0000 0.0000 Odor: NOR E. Coord: 0.0000 0.0000 Sheen: NON Location Type: SSS Inst 1 Type: Reading: Grid Coord : Inst 2 Type: Reading: Grid ID: Surface Layer: GRS Ground Slope : FLT Thickness: 1IN Soil Series Name: Removed - Sampled: REMOVED Water Type: Flow: Water Depth: Velocity: Secondary Type: SAMPLING INFORMATION MUN-GSA: Wet-Dry: Sample ID: 082198CT13 Overall Color: Collection Time: 10:35 Coloration: Sample Interval: 1.5 - 2.0 Texture: Sample Type: DISCRETE Gravel: Purpose: Sand: Assoc. Sample: Silt: 왕 Sampling Method: BUC Clay: Sampler Decon.: Organic: Sequence: Roundness: Sampling Procedures: Gravel: Ref: Sand: Chain of Custody: Sorting: MS/MSD Sample: No Plasticity: Duplicate ID: Moisture: Trip Blank ID: Strength: Noncohesive: Rinse Blank ID: Cohesive: ANALYTICAL PARAMETERS LAB NAME VOC... VOC... RAD... TCLP.. GEOTECH... Split Samples: NON Split Sample ID: Organization Name: Parameters: Representative Name: QA/QC Samples: COMMENTS: PCB/TOC. GRID SAMPLE.

COMPANY: ROY F. WESTON, INC. LOCATION ID: SL0222 CLIENT : HOUS DATE : 08/21/98 PROJECT : SAMPLER : C. TUCCI SITE : ESTIMATED SURVEYED SAMPLE DESCRIPTION Surface Elevation: 0.0000 0.0000 Material: FIL 0.0000 N. Coord: 0.0000 Odor: NOR E. Coord: 0.0000 0.0000 Sheen: NON Location Type: SSS Inst 1 Type: Reading: Inst 2 Type: Grid Coord : Reading: Grid ID: Surface Layer: GRS Ground Slope : FLT Thickness: 1IN Soil Series Name: Removed - Sampled: REMOVED Water Type: Flow: Water Depth: Velocity: Secondary Type: SAMPLING INFORMATION MUN-GSA: Wet-Dry: Sample ID: 082198CT14 Overall Color: Collection Time: 11:00 Coloration: Sample Interval: 0.0 - 0.5 Texture: Sample Type: DISCRETE Gravel: 왕 % Purpose: Sand: Assoc. Sample: Silt: ૄ Clay: Sampling Method: BUC Sampler Decon.: Organic: Sequence: Roundness: Sampling Procedures: Gravel: Ref: Sand: Chain of Custody: Sorting: MS/MSD Sample: No Plasticity: Duplicate ID: Moisture: Trip Blank ID: Strength: Noncohesive: Rinse Blank ID: Cohesive: ANALYTICAL PARAMETERS LAB NAME VOC... VOC... RAD... TCLP.. GEOTECH... Split Samples: NON Split Sample ID: Organization Name: Parameters: Representative Name: QA/QC Samples: COMMENTS: PCB/TOC. GRID SAMPLE.

COMPANY : ROY F. WESTON, INC. LOCATION ID: SL0222 CLIENT : HOUS DATE : 08/21/98 PROJECT : SAMPLER : C. TUCCI SITE ESTIMATED SURVEYED SAMPLE DESCRIPTION Surface Elevation: 0.0000 0.0000 Material: FIL N. Coord: 0.0000 0.0000 Odor: NOR E. Coord: 0.0000 0.0000 Sheen: NON Inst 2 Type: Reading: Location Type: SSS Grid Coord : Grid ID: Surface Layer: GRS Ground Slope : FLT Thickness: 1IN Soil Series Name: Removed - Sampled: REMOVED Water Type: Flow: Water Depth: Velocity: Secondary Type: SAMPLING INFORMATION MUN-GSA: Wet-Dry: Sample ID: 082198CT15 Overall Color: Collection Time: 11:05 Coloration: Sample Interval: 0.5 - 1.0 Texture: Sample Type: DISCRETE Gravel: Purpose: Sand: 왕 Assoc. Sample: કૃ Silt: Clay: Sampling Method: BUC Sampler Decon.: Organic: Sequence: Roundness: Sampling Procedures: Gravel: Ref: Sand: Chain of Custody: Sorting: MS/MSD Sample: No Plasticity: Duplicate ID: Moisture: Trip Blank ID: Strength: Noncohesive: Rinse Blank ID: Cohesive: ANALYTICAL PARAMETERS LAB NAME VOC... VOC... RAD... TCLP.. GEOTECH... Split Samples: NON Split Sample ID: Organization Name: Parameters: Representative Name: QA/QC Samples: COMMENTS: APPENDIX IX. GRID SAMPLE.

COMPANY : ROY F. WESTON, INC. LOCATION ID: SL0222 CLIENT : HOUS DATE : 08/21/98 PROJECT : SAMPLER : C. TUCCI SITE ESTIMATED SURVEYED SAMPLE DESCRIPTION Surface Elevation: 0.0000 0.0000 Material: FIL N. Coord: 0.0000 0.0000 Odor: NOR E. Coord: 0.0000 0.0000 Sheen: NON Location Type: SSS Inst 1 Type: Reading: Grid Coord : Inst 2 Type: Reading: Grid ID: Surface Layer: GRS Ground Slope : FLT Thickness: 1IN Soil Series Name: Removed - Sampled: REMOVED Water Type: Flow: Water Depth: Velocity: Secondary Type: SAMPLING INFORMATION MUN-GSA: Wet-Dry: Sample ID: 082198CT16 Overall Color: Collection Time: 11:10 Coloration: Sample Interval: 1.0 - 1.5 Texture: Sample Type: DISCRETE Gravel: Purpose: Sand: ક Assoc. Sample: Silt: કૃ Sampling Method: BUC Clay: Sampler Decon.: Organic: Sequence: Roundness: Sampling Procedures: Gravel: Ref: Sand: Chain of Custody: Sorting: MS/MSD Sample: No Plasticity: Duplicate ID: Moisture: Trip Blank ID: Strength: Noncohesive: Rinse Blank ID: Cohesive: ANALYTICAL PARAMETERS LAB NAME VOC... VOC... RAD... TCLP.. GEOTECH... Split Samples: NON Split Sample ID: Organization Name: Parameters: Representative Name: QA/QC Samples: COMMENTS: PCB/TOC. GRID SAMPLE.

COMPANY : ROY F. WESTON, INC. LOCATION ID: SL0222 CLIENT : HOUS DATE : 08/21/98 PROJECT : SAMPLER : C. TUCCI SITE ESTIMATED SURVEYED SAMPLE DESCRIPTION Surface Elevation: 0.0000 0.0000 Material: FIL N. Coord: 0.0000 0.0000 Odor: NOR E. Coord: 0.0000 0.0000 Sheen: NON Location Type: sss Inst 1 Type: Reading: Grid Coord : Inst 2 Type: Reading: Grid ID: Surface Layer: GRS Ground Slope : FLT Thickness: 1IN Soil Series Name: Removed - Sampled: REMOVED Water Type: Flow: Water Depth: Velocity: Secondary Type: SAMPLING INFORMATION MUN-GSA: Wet-Dry: Sample ID: 082198CT17 Overall Color: Collection Time: 11:20 Coloration: Sample Interval: 1.5 - 2.0 Texture: Sample Type: DISCRETE Gravel: 왕 Purpose: Sand: 왕 Assoc. Sample: Silt: % Sampling Method: BUC Clay: Sampler Decon.: Organic: Sequence: Roundness: Sampling Procedures: Gravel: Ref: Sand: Chain of Custody: Sorting: MS/MSD Sample: No Plasticity: Duplicate ID: Moisture: Trip Blank ID: Strength: Noncohesive: Rinse Blank ID: Cohesive: ANALYTICAL PARAMETERS LAB NAME VOC... VOC... RAD... TCLP.. GEOTECH... Split Samples: NON Split Sample ID: Organization Name: Parameters: Representative Name: QA/QC Samples: COMMENTS: PCB, TOC. GRID SAMPLE.

COMPANY : ROY F. WESTON, INC. LOCATION ID: SL0223 CLIENT : HOUS DATE : 08/21/98 PROJECT : SAMPLER : C. TUCCI SITE : ESTIMATED SURVEYED SAMPLE DESCRIPTION Surface Elevation: 0.0000 0.0000 Material: FIL N. Coord: 0.0000 0.0000 Odor: NOR E. Coord: 0.0000 0.0000 Sheen: NON Location Type: SSS Inst 1 Type: Reading: Grid Coord : Inst 2 Type: Reading: Grid ID: Surface Layer: GRS Ground Slope : FLT Thickness: 1IN Soil Series Name: Removed - Sampled: REMOVED Water Type: Flow: Water Depth: Velocity: Secondary Type: SAMPLING INFORMATION MUN-GSA: Wet-Dry: Sample ID: 082198CT18 Overall Color: Collection Time: 11:30 Coloration: Sample Interval: 0.0 - 0.5 Texture: Sample Type: DISCRETE Gravel: 왕 Purpose: Sand: 왕 Assoc. Sample: Silt: & Sampling Method: BUC Clay: Sampler Decon.: Organic: Sequence: Roundness: Sampling Procedures: Gravel: Ref: Sand: Chain of Custody: Sorting: MS/MSD Sample: No Plasticity: Duplicate ID: Moisture: Trip Blank ID: Strength: Noncohesive: Rinse Blank ID: Cohesive: ANALYTICAL PARAMETERS LAB NAME VOC... VOC... RAD... TCLP.. GEOTECH... Split Samples: NON Split Sample ID: Organization Name: Parameters: Representative Name: QA/QC Samples: COMMENTS: PCB, TOC. GRID SAMPLE.

COMPANY : ROY F. WESTON, INC. LOCATION ID: SL0223 CLIENT : HOUS DATE : 08/21/98 PROJECT : SAMPLER : C. TUCCI SITE ESTIMATED SURVEYED SAMPLE DESCRIPTION Surface Elevation: 0.0000 0.0000 Material: FIL N. Coord: 0.0000 0.0000 Odor: NOR E. Coord: 0.0000 0.0000 Sheen: NON Location Type: SSS Inst 1 Type: Reading: Grid Coord : Inst 2 Type: Reading: Grid ID: Surface Layer: GRS Ground Slope : FLT Thickness: 1IN Soil Series Name: Removed - Sampled: REMOVED Water Type: Flow: Water Type: Water Depth: Velocity: Secondary Type: SAMPLING INFORMATION MUN-GSA: Wet-Dry: Sample ID: 082198CT19 Overall Color: Collection Time: 11:40 Coloration: Sample Interval: 0.5 - 1.0 Texture: Sample Type: DISCRETE Gravel: 왕 Purpose: Sand: ે Assoc. Sample: Silt: 왕 Sampling Method: BUC Clay: Sampler Decon.: Organic: Sequence: Roundness: Sampling Procedures: Gravel: Ref: Sand: Chain of Custody: Sorting: MS/MSD Sample: No Plasticity: Duplicate ID: Moisture: Trip Blank ID: Strength: Noncohesive: Rinse Blank ID: Cohesive: ANALYTICAL PARAMETERS LAB NAME VOC... VOC... RAD... TCLP.. GEOTECH... Split Samples: NON Split Sample ID: Organization Name: Parameters: Representative Name: QA/QC Samples: COMMENTS: GRID SAMPLE. PCB/TOC.

COMPANY : ROY F. WESTON, INC. LOCATION ID: SL0223 CLIENT : HOUS DATE : 08/21/98 PROJECT : SAMPLER : C. TUCCI SITE : ESTIMATED SURVEYED SAMPLE DESCRIPTION Surface Elevation: 0.0000 0.0000 Material: FIL N. Coord: 0.0000 0.0000 Odor: NOR E. Coord: 0.0000 0.0000 Sheen: NON Location Type: SSS Inst 1 Type: Reading: Grid Coord : Inst 2 Type: Reading: Grid ID: Surface Layer: GRS Ground Slope : FLT Thickness: 1IN Soil Series Name: Removed - Sampled: REMOVED Water Type: Flow: Water Depth: Velocity: Secondary Type: SAMPLING INFORMATION MUN-GSA: Wet-Dry: Sample ID: 082198CT20 Overall Color: Collection Time: 11:45 Coloration: Sample Interval: 1.0 - 1.5 Texture: Sample Type: DISCRETE Gravel: Purpose: Sand: 응 Assoc. Sample: Silt: Clay: % Sampling Method: BUC Sampler Decon.: Organic: Sequence: Roundness: Sampling Procedures: Gravel: Ref: Sand: Chain of Custody: Sorting: MS/MSD Sample: No Plasticity: Duplicate ID: Moisture: Trip Blank ID: Strength: Noncohesive: Rinse Blank ID: Cohesive: ANALYTICAL PARAMETERS LAB NAME VOC... VOC... RAD... TCLP.. GEOTECH... Split Samples: NON Split Sample ID: Organization Name: Parameters: Representative Name: QA/QC Samples: COMMENTS: PCB, TOC. GRID SAMPLE.

COMPANY : ROY F. WESTON, INC. LOCATION ID: SL0223 CLIENT : HOUS DATE : 08/21/98 PROJECT : SAMPLER : C. TUCCI SITE ESTIMATED SURVEYED SAMPLE DESCRIPTION Surface Elevation: 0.0000 0.0000 Material: FIL N. Coord: 0.0000 0.0000 Odor: NOR E. Coord: 0.0000 0.0000 Sheen: NON Inst 1 Type: Location Type: SSS Reading: Grid Coord : Inst 2 Type: Reading: Grid ID: Surface Layer: GRS Ground Slope : FLT Thickness: 1IN Soil Series Name: Removed - Sampled: REMOVED Water Type: Flow: Water Depth: Velocity: Secondary Type: SAMPLING INFORMATION MUN-GSA: Wet-Dry: Sample ID: 082198CT21 Overall Color: Collection Time: 11:50 Coloration: Sample Interval: 1.5 - 2.0 Texture: Sample Type: DISCRETE Gravel: Purpose: Sand: Assoc. Sample: Silt: ક Clay: Sampling Method: BUC Sampler Decon.: Organic: Sequence: Roundness: Sampling Procedures: Gravel: Ref: Sand: Chain of Custody: Sorting: MS/MSD Sample: No Plasticity: Duplicate ID: Moisture: Trip Blank ID: Strength: Noncohesive: Rinse Blank ID: Cohesive: ANALYTICAL PARAMETERS LAB NAME VOC... VOC... RAD... TCLP.. GEOTECH... Split Samples: NON Split Sample ID: Organization Name: Parameters: Representative Name: QA/QC Samples: COMMENTS: PCB/TOC. GRID SAMPLE.

COMPANY : ROY F. WESTON, INC. LOCATION ID: SL0224 CLIENT : HOUS DATE : 08/21/98 PROJECT : SAMPLER : C. TUCCI SITE : ESTIMATED SURVEYED SAMPLE DESCRIPTION Surface Elevation: 0.0000 0.0000 Material: FIL N. Coord: 0.0000 0.0000 Odor: NOR E. Coord: 0.0000 0.0000 Sheen: NON Location Type: SSS Inst 1 Type: Reading: Grid Coord : Inst 2 Type: Reading: Grid ID: Surface Layer: GRS Ground Slope : FLT Thickness: 1IN Soil Series Name: Removed - Sampled: REMOVED Water Type: Flow: Water Depth: Velocity: Secondary Type: SAMPLING INFORMATION MUN-GSA: Wet-Dry: Sample ID: 082198CT22 Overall Color: Collection Time: 12:30 Coloration: Sample Interval: 0.0 - 0.5 Texture: Sample Type: DISCRETE Gravel: 왕 Purpose: Sand: Assoc. Sample: Silt: 왕 Sampling Method: BUC Clay: Sampler Decon.: Organic: Sequence: Roundness: Sampling Procedures: Gravel: Ref: Sand: Chain of Custody: Sorting: MS/MSD Sample: No Plasticity: Duplicate ID: Moisture: Trip Blank ID: Strength: Noncohesive: Rinse Blank ID: Cohesive: ANALYTICAL PARAMETERS LAB NAME VOC... VOC... RAD... TCLP.. GEOTECH... Split Samples: NON Split Sample ID: Organization Name: Parameters: Representative Name: QA/QC Samples: COMMENTS: PCB/TOC. GRID SAMPLE.

COMPANY : ROY F. WESTON, INC. LOCATION ID: SL0224 CLIENT : HOUS DATE : 08/21/98 PROJECT : SAMPLER : C. TUCCI SITE ESTIMATED SURVEYED SAMPLE DESCRIPTION Surface Elevation: 0.0000 0.0000 Material: FIL N. Coord: 0.0000 0.0000 Odor: NOR E. Coord: 0.0000 0.0000 Sheen: NON Location Type: SSS Inst 1 Type: Reading: Inst 2 Type: Reading: Grid Coord : Grid ID: Surface Layer: GRS Ground Slope : FLT Thickness: 1IN Soil Series Name: Removed - Sampled: REMOVED Water Type: Flow: Water Depth: Velocity: Secondary Type: SAMPLING INFORMATION MUN-GSA: Wet-Dry: Sample ID: 082198CT23 Overall Color: Collection Time: 12:30 Coloration: Sample Interval: 0.0 - 0.5 Texture: Sample Type: DISCRETE Purpose: Sand: ્ર Assoc. Sample: Silt: ક Sampling Method: BUC Clay: 왕 Sampler Decon.: Organic: Sequence: Roundness: Sampling Procedures: Gravel: Ref: Sand: Chain of Custody: Sorting: MS/MSD Sample: No Plasticity: Duplicate ID: Moisture: Trip Blank ID: Strength: Noncohesive: Rinse Blank ID: Cohesive: ANALYTICAL PARAMETERS LAB NAME VOC... VOC... RAD... TCLP.. GEOTECH... Split Samples: NON Split Sample ID: Organization Name: Parameters: Representative Name: QA/QC Samples: COMMENTS: PCB/TOC. GRID SAMPLE. DUP OF CT22.

COMPANY : ROY F. WESTON, INC. LOCATION ID: SL0224 CLIENT : HOUS DATE : 08/21/98 PROJECT : SAMPLER : C. TUCCI SITE ESTIMATED SURVEYED SAMPLE DESCRIPTION Surface Elevation: 0.0000 0.0000 Material: FIL N. Coord: 0.0000 0.0000 Odor: NOR E. Coord: 0.0000 0.0000 Sheen: NON Location Type: SSS Inst 1 Type: Reading: Inst 2 Type: Grid Coord : Reading: Grid ID: Surface Layer: GRS Ground Slope : FLT Thickness: 1IN Soil Series Name: Removed - Sampled: REMOVED Water Type: Flow: Water Depth: Velocity: Secondary Type: SAMPLING INFORMATION MUN-GSA: Wet-Dry: Sample ID: 082198CT24 Overall Color: Collection Time: 12:40 Coloration: Sample Interval: 0.5 - 1.0 Texture: Gravel: Sample Type: DISCRETE 왕 Purpose: Sand: e e Assoc. Sample: Silt: 왕 Clay: % Sampling Method: BUC Sampler Decon.: Organic: Sequence: Roundness: Sampling Procedures: Gravel: Sand: Chain of Custody: Sorting: MS/MSD Sample: Yes Plasticity: Duplicate ID: Moisture: Trip Blank ID: Strength: Noncohesive: Rinse Blank ID: Cohesive: ANALYTICAL PARAMETERS LAB NAME VOC... VOC... RAD... TCLP.. GEOTECH... Split Samples: NON Split Sample ID: Organization Name: Parameters: Representative Name: QA/QC Samples: COMMENTS: PCB/TOC. GRID SAMPLE. MS/MSD. REFUSAL @ 1.0'. NO FURTHER SAMPLES COLLECTED FROM SL0224.

COMPANY : ROY F. WESTON, INC. LOCATION ID: SL0225 CLIENT : HOUS DATE : 08/21/98 PROJECT : SAMPLER : C. TUCCI SITE ESTIMATED SURVEYED SAMPLE DESCRIPTION Surface Elevation: 0.0000 0.0000 Material: FIL N. Coord: 0.0000 0.0000 Odor: NOR E. Coord: 0.0000 0.0000 Sheen: NON Location Type: SSS Inst 1 Type: Reading: Grid Coord : Inst 2 Type: Reading: Grid ID: Surface Layer: GRS Ground Slope : FLT Thickness: 1IN Soil Series Name: Removed - Sampled: REMOVED Water Type: Flow: Water Depth: Velocity: Secondary Type: SAMPLING INFORMATION MUN-GSA: Wet-Dry: Sample ID: 082198CT27 Overall Color: Collection Time: 13:20 Coloration: Sample Interval: 0.0 - 0.5 Texture: Sample Type: DISCRETE Gravel: 왕 Purpose: Sand: 응 Assoc. Sample: Silt: % Sampling Method: BUC Clay: Sampler Decon.: Organic: Sequence: Roundness: Sampling Procedures: Gravel: Ref: Sand: Chain of Custody: Sorting: MS/MSD Sample: No Plasticity: Duplicate ID: Moisture: Trip Blank ID: Strength: Noncohesive: Rinse Blank ID: Cohesive: ANALYTICAL PARAMETERS LAB NAME VOC... VOC... RAD... TCLP.. GEOTECH... Split Samples: NON Split Sample ID: Organization Name: Parameters: Representative Name: QA/QC Samples: COMMENTS: APPENDIX IX. GRID SAMPLE.

COMPANY : ROY F. WESTON, INC. LOCATION ID: SL0225 CLIENT : HOUS DATE : 08/21/98 PROJECT : SAMPLER : C. TUCCI SITE ESTIMATED SURVEYED SAMPLE DESCRIPTION Surface Elevation: 0.0000 0.0000 Material: FIL N. Coord: 0.0000 0.0000 Odor: NOR E. Coord: 0.0000 0.0000 Sheen: NON Location Type: SSS Inst 1 Type: Reading: Grid Coord : Inst 2 Type: Reading: Grid ID: Surface Layer: GRS Ground Slope : FLT Thickness: 1IN Soil Series Name: Removed - Sampled: REMOVED Water Type: Flow: Water Depth: Velocity: Secondary Type: SAMPLING INFORMATION MUN-GSA: Wet-Dry: Sample ID: 082198CT28 Overall Color: Collection Time: 13:25 Coloration: Sample Interval: 0.5 - 1.0 Texture: Sample Type: DISCRETE Gravel: 10 % Purpose: Sand: 60 % Assoc. Sample: Silt: 30 % Sampling Method: BUC Clay: Sampler Decon.: Organic: Sequence: Roundness: Sampling Procedures: Gravel: Ref: Sand: Chain of Custody: Sorting: MS/MSD Sample: No Plasticity: Duplicate ID: Moisture: Trip Blank ID: Strength: Noncohesive: Rinse Blank ID: Cohesive: ANALYTICAL PARAMETERS LAB NAME VOC... VOC... RAD... TCLP.. GEOTECH... Split Samples: NON Split Sample ID: Organization Name: Parameters: Representative Name: QA/QC Samples: COMMENTS: PCB, TOC. GRID SAMPLE.

COMPANY: ROY F. WESTON, INC. LOCATION ID: SL0225 CLIENT : HOUS DATE : 08/21/98 PROJECT : SAMPLER : C. TUCCI SITE ESTIMATED SURVEYED SAMPLE DESCRIPTION Surface Elevation: 0.0000 0.0000 Material: FIL N. Coord: 0.0000 0.0000 Odor: NOR E. Coord: 0.0000 0.0000 Sheen: NON Location Type: SSS Inst 1 Type: Reading: Grid Coord : Inst 2 Type: Reading: Grid ID: Surface Layer: GRS Ground Slope : FLT Thickness: 1IN Soil Series Name: Removed - Sampled: REMOVED Water Type: Flow: Water Depth: Velocity: Secondary Type: SAMPLING INFORMATION MUN-GSA: Wet-Dry: DRY Sample ID: 082198CT29 Overall Color: MED BRN Collection Time: 13:30 Coloration: Sample Interval: 1.0 - 1.5 Texture: Sample Type: DISCRETE Gravel: 10 % Purpose: Sand: **60** % Assoc. Sample: Silt: 30 % Sampling Method: BUC Clay: Sampler Decon.: Organic: 응 Sequence: Roundness: Sampling Procedures: Gravel: Ref: Sand: Chain of Custody: Sorting: MS/MSD Sample: No Plasticity: Duplicate ID: Moisture: Trip Blank ID: Strength: Noncohesive: Rinse Blank ID: Cohesive: ANALYTICAL PARAMETERS LAB NAME VOC... VOC... RAD... TCLP.. GEOTECH... Split Samples: NON Split Sample ID: Organization Name: Parameters: Representative Name: QA/QC Samples: COMMENTS: PCB, TOC. GRID SAMPLE.

COMPANY : ROY F. WESTON, INC. LOCATION ID: SL0225 CLIENT : HOUS DATE : 08/21/98 PROJECT : SAMPLER : C. TUCCI SITE : ESTIMATED SURVEYED SAMPLE DESCRIPTION Surface Elevation: 0.0000 0.0000 Material: FIL N. Coord: 0.0000 0.0000 Odor: NOR E. Coord: 0.0000 0.0000 Sheen: NON Location Type: SSS Inst 1 Type: Reading: Inst 2 Type: Grid Coord : Reading: Grid ID: Surface Layer: GRS Ground Slope : FLT Thickness: 1IN Soil Series Name: Removed - Sampled: REMOVED Water Type: Flow: Water Depth: Velocity: Secondary Type: SAMPLING INFORMATION MUN-GSA: Wet-Dry: DRY Sample ID: 082198CT30 Overall Color: RED BRN Collection Time: 13:40 Coloration: Sample Interval: 1.5 - 2.0 Texture: Sample Type: DISCRETE Gravel: 5 Purpose: Sand: **55** % Assoc. Sample: Silt: 40 % Sampling Method: BUC Clay: Sampler Decon.: Organic: Sequence: Roundness: Sampling Procedures: Gravel: Ref: Sand: Chain of Custody: Sorting: MS/MSD Sample: No Plasticity: Duplicate ID: Moisture: Trip Blank ID: Strength: Noncohesive: Rinse Blank ID: Cohesive: ANALYTICAL PARAMETERS LAB NAME VOC... VOC... RAD... TCLP.. GEOTECH... Split Samples: NON Split Sample ID: Organization Name: Parameters: Representative Name: QA/QC Samples: COMMENTS: PCB, TOC. GRID SAMPLE.

COMPANY: ROY F. WESTON, INC. LOCATION ID: SL0226 CLIENT : HOUS DATE : 08/21/98 PROJECT : : C. TUCCI SAMPLER SITE ESTIMATED SURVEYED SAMPLE DESCRIPTION Surface Elevation: 0.0000 0.0000 Material: FIL N. Coord: 0.0000 0.0000 Odor: NOR E. Coord: 0.0000 0.0000 Sheen: NON Location Type: SSS Inst 1 Type: Reading: Grid Coord : Inst 2 Type: Reading: Surface Layer: SOL Grid ID: Ground Slope : FLT Thickness: 1IN Removed - Sampled: REMOVED Soil Series Name: Water Type: Flow: Water Depth: Velocity: Secondary Type: SAMPLING INFORMATION MUN-GSA: Wet-Dry: DRY Sample ID: 082198CT31 Overall Color: RED BRN Collection Time: 14:00 Coloration: Sample Interval: 0.0 - 0.5 Texture: Gravel: 20 % Sample Type: DISCRETE Purpose: Sand: **50** % Assoc. Sample: Silt: 25 % Sampling Method: BUC Clay: Sampler Decon.: Organic: 5 Sequence: Roundness: Sampling Procedures: Gravel: Sand: Ref: Chain of Custody: Sorting: MS/MSD Sample: No Plasticity: Duplicate ID: Moisture: Trip Blank ID: Strength: Noncohesive: Rinse Blank ID: Cohesive: ANALYTICAL PARAMETERS LAB NAME VOC... VOC... RAD... TCLP.. GEOTECH... Split Samples: NON Split Sample ID: Organization Name: Parameters: Representative Name: QA/QC Samples: COMMENTS: PCB, TOC. GRID SAMPLE.

COMPANY: ROY F. WESTON, INC. LOCATION ID: SL0226 CLIENT : HOUS DATE : 08/21/98 PROJECT : SAMPLER : C. TUCCI SITE ESTIMATED SURVEYED SAMPLE DESCRIPTION Surface Elevation: 0.0000 0.0000 Material: FIL N. Coord: 0.0000 0.0000 Odor: NOR E. Coord: 0.0000 0.0000 Sheen: NON Location Type: SSS Inst 1 Type: Reading: Grid Coord : Inst 2 Type: Reading: Grid ID: Surface Layer: GRS Ground Slope : FLT Thickness: 1IN Soil Series Name: Removed - Sampled: REMOVED Water Type: Water Depth: Water Type: Flow: Velocity: Secondary Type: SAMPLING INFORMATION MUN-GSA: Wet-Dry: Sample ID: 082198CT32 Overall Color: RED BRN Collection Time: 14:05 Coloration: Sample Interval: 0.5 - 1.0 Texture: Sample Type: DISCRETE Gravel: 20 % Purpose: Sand: 50 % Assoc. Sample: Silt: 25 % Sampling Method: BUC Clay: Sampler Decon.: Organic: 5 Sequence: Roundness: Sampling Procedures: Gravel: Sand: Chain of Custody: Sorting: MS/MSD Sample: No Plasticity: Duplicate ID: Moisture: Trip Blank ID: Strength: Noncohesive: Rinse Blank ID: Cohesive: ANALYTICAL PARAMETERS LAB NAME VOC... VOC... RAD... TCLP.. GEOTECH... Split Samples: Split Sample ID: Organization Name: Parameters: Representative Name: QA/QC Samples: COMMENTS: PCB, TOC. GRID SAMPLE.

COMPANY : ROY F. WESTON, INC. LOCATION ID: SL0226 CLIENT : HOUS DATE : 08/21/98 PROJECT : SAMPLER : C. TUCCI SITE ESTIMATED SURVEYED SAMPLE DESCRIPTION Surface Elevation: 0.0000 0.0000 Material: FIL N. Coord: 0.0000 0.0000 Odor: NOR E. Coord: 0.0000 0.0000 Sheen: NON Reading: Location Type: SSS Inst 1 Type: Grid Coord : Inst 2 Type: Reading: Grid ID: Surface Layer: GRS Ground Slope : FLT Thickness: 1IN Soil Series Name: Removed - Sampled: REMOVED Water Type: Flow: Water Depth: Velocity: Secondary Type: SAMPLING INFORMATION MUN-GSA: Wet-Dry: Sample ID: 082198CT33 Overall Color: RED BRN Collection Time: 14:10 Coloration: Sample Interval: 1.0 - 1.5 Texture: Sample Type: DISCRETE Gravel: 10 % Purpose: Sand: 60 % Assoc. Sample: Silt: 30 % Sampling Method: BUC Clay: Sampler Decon.: Organic: Sequence: Roundness: Sampling Procedures: Gravel: Ref: Sand: Chain of Custody: Sorting: MS/MSD Sample: No Plasticity: Duplicate ID: Moisture: Trip Blank ID: Strength: Noncohesive: Rinse Blank ID: Cohesive: ANALYTICAL PARAMETERS LAB NAME VOC... VOC... RAD... TCLP.. GEOTECH... Split Samples: NON Split Sample ID: Organization Name: Parameters: Representative Name: QA/QC Samples: COMMENTS: PCB, TOC. GRID SAMPLE.

COMPANY : ROY F. WESTON, INC. LOCATION ID: SL0226 CLIENT : HOUS DATE : 08/21/98 PROJECT : SAMPLER : C. TUCCI SITE : ESTIMATED SURVEYED SAMPLE DESCRIPTION Surface Elevation: 0.0000 0.0000 Material: FIL 0.0000 N. Coord: 0.0000 Odor: NOR E. Coord: 0.0000 0.0000 Sheen: NON Location Type: SSS Inst 1 Type: Reading: Inst 2 Type: Grid Coord : Reading: Grid ID: Surface Layer: GRS Ground Slope : FLT Thickness: 1IN Soil Series Name: Removed - Sampled: REMOVED Water Type: Flow: Water Depth: Velocity: Secondary Type: SAMPLING INFORMATION MUN-GSA: Wet-Dry: Sample ID: 082198CT34 Overall Color: RED BRN Collection Time: 14:20 Coloration: Sample Interval: 1.5 - 2.0 Texture: Sample Type: Gravel: 5 Purpose: Sand: 48 % Assoc. Sample: Silt: 47 % Sampling Method: BUC Clay: Sampler Decon.: Organic: 왕 Sequence: Roundness: Sampling Procedures: Gravel: Ref: Sand: Chain of Custody: Sorting: MS/MSD Sample: No Plasticity: Duplicate ID: Moisture: Trip Blank ID: Strength: Noncohesive: Rinse Blank ID: Cohesive: ANALYTICAL PARAMETERS LAB NAME VOC... VOC... RAD... TCLP.. GEOTECH... Split Samples: NON Split Sample ID: Organization Name: Parameters: Representative Name: QA/QC Samples: COMMENTS: PCB, TOC. GRID SAMPLE.

COMPANY : ROY F. WESTON, INC. LOCATION ID: SL0227 CLIENT : HOUS DATE : 08/21/98 PROJECT : SAMPLER : C. TUCCI SITE ESTIMATED SURVEYED SAMPLE DESCRIPTION Surface Elevation: 0.0000 0.0000 Material: FILL N. Coord: 0.0000 0.0000 Odor: NOR E. Coord: 0.0000 0.0000 Sheen: NON Location Type: SSS Inst 1 Type: Reading: Grid Coord : Inst 2 Type: Reading: Grid ID: Surface Layer: GRS Ground Slope : FLT Thickness: 1IN Soil Series Name: Removed - Sampled: REMOVED Water Type: Flow: Water Depth: Velocity: Secondary Type: SAMPLING INFORMATION MUN-GSA: Wet-Dry: Sample ID: 082198CT35 Overall Color: LT BRN Collection Time: 14:30 Coloration: Sample Interval: 0.0 - 0.5 Texture: Sample Type: DISCRETE Gravel: 20 % Purpose: Sand: **50** % Assoc. Sample: Silt: 25 % Sampling Method: BUC Clay: Sampler Decon.: Organic: 5 Sequence: Roundness: Sampling Procedures: Gravel: Ref: Sand: Chain of Custody: Sorting: MS/MSD Sample: No Plasticity: Duplicate ID: Moisture: Trip Blank ID: Strength: Noncohesive: Rinse Blank ID: Cohesive: ANALYTICAL PARAMETERS LAB NAME VOC... VOC... RAD... TCLP.. GEOTECH... Split Samples: NON Split Sample ID: Organization Name: Parameters: Representative Name: QA/QC Samples: COMMENTS: APPENDIX IX, GRID SAMPLE.

COMPANY : ROY F. WESTON, INC. LOCATION ID: SL0227 CLIENT : HOUS DATE : 08/21/98 PROJECT : SAMPLER : C. TUCCI SITE : ESTIMATED SURVEYED SAMPLE DESCRIPTION Surface Elevation: 0.0000 0.0000 Material: FIL N. Coord: 0.0000 0.0000 Odor: NOR E. Coord: 0.0000 0.0000 Sheen: NON Location Type: SSS Inst 1 Type: Reading: Grid Coord : Inst 2 Type: Reading: Grid ID: Surface Layer: Ground Slope : FLT Thickness: 1IN Soil Series Name: Removed - Sampled: REMOVED Water Type: Flow: Water Depth: Velocity: Secondary Type: SAMPLING INFORMATION MUN-GSA: Wet-Dry: Sample ID: 082198CT36 Overall Color: Collection Time: 14:40 Coloration: Sample Interval: 0.5 - 1.0 Texture: Sample Type: DISCRETE Gravel: 10 % Purpose: Sand: 60 % Assoc. Sample: Silt: 30 % Sampling Method: BUC Clay: Sampler Decon.: Organic: Sequence: Roundness: Sampling Procedures: Gravel: Ref: Sand: Chain of Custody: Sorting: MS/MSD Sample: No Plasticity: Duplicate ID: Moisture: Trip Blank ID: Strength: Noncohesive: Rinse Blank ID: Cohesive: ANALYTICAL PARAMETERS LAB NAME VOC... VOC... RAD... TCLP.. GEOTECH... Split Samples: NON Split Sample ID: Organization Name: Parameters: Representative Name: QA/QC Samples: COMMENTS: PCB, TOC. GRID SAMPLE.

COMPANY : ROY F. WESTON, INC. LOCATION ID: SL0227 CLIENT : HOUS DATE : 08/21/98 PROJECT : SAMPLER : C. TUCCI SITE ESTIMATED SURVEYED SAMPLE DESCRIPTION Surface Elevation: 0.0000 0.0000 Material: FIL N. Coord: 0.0000 0.0000 Odor: NOR E. Coord: 0.0000 0.0000 Sheen: NON Location Type: SSS Inst 1 Type: Reading: Grid Coord : Inst 2 Type: Reading: Grid ID: Surface Layer: GRS Ground Slope : FLT Thickness: 1IN Soil Series Name: Removed - Sampled: REMOVED Water Type: Flow: Water Depth: Velocity: Secondary Type: SAMPLING INFORMATION MUN-GSA: Wet-Dry: Sample ID: 082198CT37 Overall Color: Collection Time: 14:50 Coloration: Sample Interval: 1.0 - 1.5 Texture: Sample Type: DISCRETE Gravel: 5 Purpose: Sand: **65** % Assoc. Sample: Silt: 30 % Sampling Method: BUC Clay: Sampler Decon.: Organic: Sequence: Roundness: Sampling Procedures: Gravel: Ref: Sand: Chain of Custody: Sorting: MS/MSD Sample: No Plasticity: Duplicate ID: Moisture: Trip Blank ID: Strength: Noncohesive: Rinse Blank ID: Cohesive: ANALYTICAL PARAMETERS LAB NAME VOC... VOC... RAD... TCLP.. GEOTECH... Split Samples: NON Split Sample ID: Organization Name: Parameters: Representative Name: QA/QC Samples: COMMENTS: PCB, TOC. GRID SAMPLE.

COMPANY: ROY F. WESTON, INC. LOCATION ID: SL0227 CLIENT : HOUS DATE : 08/21/98 PROJECT : SAMPLER : C. TUCCI SITE : ESTIMATED SURVEYED SAMPLE DESCRIPTION Surface Elevation: 0.0000 0.0000 Material: FIL N. Coord: 0.0000 0.0000 Odor: NOR E. Coord: 0.0000 0.0000 Sheen: NON Location Type: SSS Inst 1 Type: Reading: Inst 2 Type: Grid Coord : Reading: Grid ID: Surface Layer: GRS Ground Slope : FLT Thickness: 1IN Soil Series Name: Removed - Sampled: REMOVED Water Type: Flow: Water Depth: Velocity: Secondary Type: SAMPLING INFORMATION MUN-GSA: Wet-Dry: Sample ID: 082198CT38 Overall Color: Collection Time: 15:00 Coloration: Sample Interval: 1.5 - 2.0 Texture: Sample Type: DISCRETE Gravel: કૃ Purpose: Sand: **50** % Assoc. Sample: Silt: **50** % Sampling Method: BUC Clay: Sampler Decon.: Organic: 왕 Sequence: Roundness: Sampling Procedures: Gravel: Ref: Sand: Chain of Custody: Sorting: MS/MSD Sample: No Plasticity: Duplicate ID: Moisture: Trip Blank ID: Strength: Noncohesive: Rinse Blank ID: Cohesive: ANALYTICAL PARAMETERS LAB NAME VOC... VOC... RAD... TCLP.. GEOTECH... Split Samples: NON Split Sample ID: Organization Name: Parameters: Representative Name: QA/QC Samples: COMMENTS: PCB, TOC. GRID SAMPLE.

COMPANY : ROY F. WESTON, INC. LOCATION ID: SL0228 CLIENT : HOUS DATE : 08/21/98 PROJECT : SAMPLER : C. TUCCI SITE ESTIMATED SURVEYED SAMPLE DESCRIPTION Surface Elevation: 0.0000 0.0000 Material: FIL N. Coord: 0.0000 0.0000 Odor: NOR E. Coord: 0.0000 0.0000 Sheen: NON Location Type: sss Inst 1 Type: Reading: Grid Coord : Inst 2 Type: Reading: Grid ID: Surface Layer: GRS Ground Slope : FLT Thickness: 1IN Soil Series Name: Removed - Sampled: REMOVED Water Type: Flow: Water Depth: Velocity: Secondary Type: SAMPLING INFORMATION MUN-GSA: Wet-Dry: Sample ID: 082198CT39 Overall Color: BROWN Collection Time: 15:10 Coloration: Sample Interval: 0.0 - 0.5 Texture: Sample Type: DISCRETE Gravel: 10 Purpose: Sand: 40 % Assoc. Sample: Silt: 40 % Sampling Method: BUC Clay: Sampler Decon.: Organic: 10 % Sequence: Roundness: Sampling Procedures: Gravel: Ref: Sand: Chain of Custody: Sorting: MS/MSD Sample: No Plasticity: Duplicate ID: Moisture: Trip Blank ID: Strength: Noncohesive: Rinse Blank ID: Cohesive: ANALYTICAL PARAMETERS LAB NAME VOC... VOC... RAD... TCLP.. GEOTECH... Split Samples: NON Split Sample ID: Organization Name: Parameters: Representative Name: QA/QC Samples: COMMENTS: PCB, TOC. GRID SAMPLE.

COMPANY : ROY F. WESTON, INC. LOCATION ID: SL0228 CLIENT : HOUS DATE : 08/21/98 PROJECT : SAMPLER : C. TUCCI SITE : ESTIMATED SURVEYED SAMPLE DESCRIPTION Surface Elevation: 0.0000 0.0000 Material: FIL N. Coord: 0.0000 0.0000 Odor: NOR E. Coord: 0.0000 0.0000 Sheen: NON Location Type: SSS Inst 1 Type: Reading:
Inst 2 Type: Reading: Grid Coord : Reading: Grid ID: Surface Layer: GRS Ground Slope : Thickness: 1IN Soil Series Name: Removed - Sampled: REMOVED Water Type: Flow: Water Depth: Velocity: Secondary Type: SAMPLING INFORMATION MUN-GSA: Wet-Dry: DRY Sample ID: 082198CT40 Overall Color: Collection Time: 15:10 Coloration: Sample Interval: 0.0 - 0.5 Texture: Sample Type: DISCRETE Gravel: 10 % Purpose: Sand: 40 % Assoc. Sample: Silt: 40 % Sampling Method: BUC Clay: Sampler Decon.: Organic: 10 % Sequence: Roundness: Sampling Procedures: Gravel: Ref: Sand: Chain of Custody: Sorting: MS/MSD Sample: No Plasticity: Duplicate ID: Moisture: Trip Blank ID: Strength: Noncohesive: Rinse Blank ID: Cohesive: ANALYTICAL PARAMETERS LAB NAME VOC... VOC... RAD... TCLP.. GEOTECH... Split Samples: NON Split Sample ID: Organization Name: Parameters: Representative Name: QA/QC Samples: COMMENTS: PCB, TOC. GRID SAMPLE. DUPLICATE OF CT39.

COMPANY : ROY F. WESTON, INC. LOCATION ID: SL0228 CLIENT : HOUS DATE : 08/21/98 PROJECT : SAMPLER : C. TUCCI SITE ESTIMATED SURVEYED SAMPLE DESCRIPTION Surface Elevation: 0.0000 0.0000 Material: FIL N. Coord: 0.0000 0.0000 Odor: NOR E. Coord: 0.0000 0.0000 Sheen: NON Location Type: sss Inst 1 Type: Reading:
Inst 2 Type: Reading: Grid Coord : Grid ID: Surface Layer: GRS Ground Slope : FLT Thickness: 1IN Soil Series Name: Removed - Sampled: REMOVED Water Type: Flow: Water Depth: Velocity: Secondary Type: SAMPLING INFORMATION MUN-GSA: Wet-Dry: DRY Sample ID: 08219841 Overall Color: Collection Time: 15:20 Coloration: Sample Interval: 0.5 - 1.0 Texture: Sample Type: DISCRETE Gravel: Purpose: Sand: **50** % Assoc. Sample: Silt: **40** % Sampling Method: BUC Clay: Sampler Decon.: Organic: 10 % Sequence: Roundness: Sampling Procedures: Gravel: Ref: Sand: Chain of Custody: Sorting: MS/MSD Sample: Yes Plasticity: Duplicate ID: Moisture: Trip Blank ID: Strength: Noncohesive: Rinse Blank ID: Cohesive: ANALYTICAL PARAMETERS LAB NAME VOC... VOC... RAD... TCLP.. GEOTECH... Split Samples: NON Split Sample ID: Organization Name: Parameters: Representative Name: QA/QC Samples: COMMENTS: PCB, TOC. GRID SAMPLE. MS/MSD.

COMPANY : ROY F. WESTON, INC. LOCATION ID: SL0228 CLIENT : HOUS DATE : 08/21/98 PROJECT : SAMPLER : C. TUCCI SITE : ESTIMATED SURVEYED SAMPLE DESCRIPTION Surface Elevation: 0.0000 0.0000 Material: FIL N. Coord: 0.0000 0.0000 Odor: NOR E. Coord: 0.0000 0.0000 Sheen: NON Location Type: SSS Inst 1 Type: Reading: Grid Coord : Inst 2 Type: Reading: Grid ID: Surface Layer: GRS Ground Slope : FLT Thickness: 1IN Soil Series Name: Removed - Sampled: REMOVED Water Type: Flow: Water Depth: Velocity: Secondary Type: SAMPLING INFORMATION MUN-GSA: Wet-Dry: Sample ID: 082198CT42 Overall Color: Collection Time: 15:30 Coloration: Sample Interval: 1.0 - 1.5 Texture: Sample Type: DISCRETE Gravel: Purpose: Sand: 50 % Assoc. Sample: Silt: 45 % Sampling Method: BUC Clay: Sampler Decon.: Organic: 5 Sequence: Roundness: Sampling Procedures: Gravel: Ref: Sand: Chain of Custody: Sorting: MS/MSD Sample: No Plasticity: Duplicate ID: Moisture: Trip Blank ID: Strength: Noncohesive: Rinse Blank ID: Cohesive: ANALYTICAL PARAMETERS LAB NAME VOC... VOC... RAD... TCLP.. GEOTECH... Split Samples: NON Split Sample ID: Organization Name: Parameters: Representative Name: QA/QC Samples: COMMENTS: PCB, TOC. GRID SAMPLE.

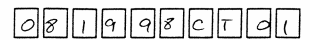
COMPANY : ROY F. WESTON, INC. LOCATION ID: SL0228 CLIENT : HOUS DATE : 08/21/98 PROJECT : SAMPLER : C. TUCCI SITE ESTIMATED SURVEYED SAMPLE DESCRIPTION Surface Elevation: 0.0000 0.0000 Material: FIL N. Coord: 0.0000 0.0000 Odor: NOR E. Coord: 0.0000 0.0000 Sheen: NON Location Type: sss Inst 1 Type: Reading: Grid Coord : Inst 2 Type: Reading: Grid ID: Surface Layer: GRS Ground Slope : FLT Thickness: 1IN Soil Series Name: Removed - Sampled: REMOVED Water Type: Flow: Water Depth: Velocity: Secondary Type: SAMPLING INFORMATION MUN-GSA: Wet-Dry: Sample ID: 082198CT43 Overall Color: Collection Time: 15:40 Coloration: Sample Interval: 1.5 - 2.0 Texture: Sample Type: DISCRETE Gravel: Purpose: Sand: 50 % Assoc. Sample: Silt: 50 % Sampling Method: BUC Clay: Sampler Decon .: Organic: Sequence: Roundness: Sampling Procedures: Gravel: Ref: Sand: Chain of Custody: Sorting: MS/MSD Sample: No Plasticity: Duplicate ID: Moisture: Trip Blank ID: Strength: Noncohesive: Rinse Blank ID: Cohesive: ANALYTICAL PARAMETERS LAB NAME VOC... VOC... RAD... TCLP.. GEOTECH... Split Samples: NON Split Sample ID: Organization Name: Parameters: Representative Name: QA/QC Samples: COMMENTS: PCB, TOC. GRID SAMPLE.

APPENDIX B SAMPLE ATTRIBUTE FORMS

940

Field Sample ID

TORRA
PROPERTY
Location ID



549191

[date as MMDDYY] (date is 6 digits)

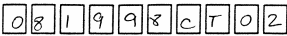
[F.T. Code] [Number Sequence] (Field Team Code is 2 letters) (2 digit Number Sequence)

	lentifier Codes (circle one)			Location Identifier Codes (reference information only)					
AS	Allendale School			%	AR			Monitoring Lo	
E1	East Street Area 1				BH	Soil Bori			
E2	East Street Area 2			Ø	PR	Piezome	•		
H0	East Branch Housalonic River - Upstream of	of Newe	ell Street		PW	1		noling Location	1
H1	East Branch Housatonic River - Newell to L	yman S	treets	8	SD	1		ling Location	•
(HD)					(SI)			Soil Sampling	1
H	Housalonic River - Confluence to Woods Po			8	SP			Sampling Loc	
H4	Woods Pond				SW			eeo Sampling	
H5	Housatonic River - Woods Pond to Rising P	ond			TP	Test Pit	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	reco, camping	Location
H6	Housatonic River - Downstream of Rising P		<i>W</i>	8	TS	1	amolino	Location	
H7	Housalonic River - Other	Oi IQ	W/	8	WL	Well	amping	Cocanon	
Н8	Housatonic Tributary		//		WM	1	Mater N	deasurement L	ccation
H9	Reference Locations - Outside Housatonic I	Trainac	e Basin	Oth		Juliace ,	valet iv	nessurement L	ccation
HL	Hill 78 Site	J. G.II. 149	C Dasin		·.				
LS	Lyman Street Area		•	Ommo			ununu		
N1	Newell Street Area I			1/2	k or So dime				
N2	iveweii Street Area II		W	A	Left	Middle			cing upstream)
01	General OU 1 - Not site specific			В	Depositional	Erosional		Other (see Con	nmenis below)
C5	General OU 5 - Not site specific								
C6	General OU 6 - NoI site specific								
CA	Cxbow A								
OB -	Oxbow 8				707-1-14-1-14-1-14-1-1-1-1-1-1-1-1-1-1-1-1	Collection	Type	Codes (circ	le one)
OC	Cxbow C			A	Air			Monitor Well	
OJ	Oxbow J			В	Soil Boring			Production W	
OK	Oxbow K			c	Composite	Sample	R	Residential W	•
SL	Silver Lake			م 🏿	Sediment	Jan.,p. 0	Ö	Surface Soil	rator cambic
UB	Unkamet Brock Area			F	Biological		Ť	Disposal San	nnle
Other					Wipe			Surface Water	
				Ø		1	•••	1	
		V///	2 L	I Multilevel w	ell sampling l	Х	Non-Acueous	: materiai	
ranse	ct: 43/4			L Othe	ı	ell sampling	Х	Non-Aqueous	material
ranse	~/A	sect ID	if applicable)	L Othe	ı	ell sampling	Х	Non-Aqueous	s materiai
	T (enter 3 digit Trans		if applicable)	Othe	ı	ell sampling	X	(11) J. (11) 111 111 111 111 111 111 111 111 11	
ocatio	T (enter 3 digit Trans			Cothe	ı	ell sampling	X	(11) J. (11) 111 111 111 111 111 111 111 111 11	
ocatio	T (enter 3 digit Trans			anna	er	ell sampling	X	QC Type	necessimmin
ocatio	T (enter 3 digit Trans		anaunneraumidle.	ens Top	o of Till	ell sampling	X	QC Type	(circle one)
ocatio	T (enter 3 digit Transon Description Codes (circle one) Soil Bonng - TD in Bedrock	MT	Monitoring Well - Screet Monitoring Well - Screet	ens Top	o of Till per Alluvium	ell sampling	X	OC Type	(circle one) lormat leid Duplicate
ocatio	T (enter 3 digit Transon Description Codes (circle one) Soil Bonng - TD in Bedrock Soil Boring - TD in Fill	MT MUA	Monitoring Well - Scree Monitoring Well - Scree Monitoring Well - Scree	ens Top ens Upp ens Wa	o of Till per Alluvium ter Table		X	OC Type 0 N	(circle one) format feld Duplicate quipment Blan
ocatio	T (enter 3 digit Transon Description Codes (circle one) Soil Bonng - TD in Bedrock Soil Boring - TD in Fill Soil Boring - TD in Glacial Till Soil Boring - TD in Lower Alluvium	MT MUA MW	Monitoring Well - Screet Monitoring Well - Screet	ens Top ens Up ens Wa	o of Till per Alluvium ter Table		X	OC Type O N 1 F 2 E 3 T	(circle one) lormat leid Duplicate
ocatio	T (enter 3 digit Transon Description Codes (circle one) Soil Bonng - TD in Bedrock Soil Boring - TD in Fill Soil Boring - TD in Glacial Till Soil Boring - TD in Lower Alluvium Soil Boring - TD in Middle Alluvium	MT MUA MW MWT	Monitoring Well - Scree Monitoring Well - Scree Monitoring Well - Scree Monitoring Well - Scree Public/Residential Well	ens Top ens Up ens Wa	o of Till per Alluvium ter Table		X	OC Type 0 N 1 F 2 E 3 T 4 A	(circle one) formap feld Duplicate quipment Blank imp Blank impient Blank
ocatio	T (enter 3 digit Transon Description Codes (circle one) Soil Bonng - TD in Bedrock Soil Boring - TD in Fill Soil Boring - TD in Glacial Till Soil Boring - TD in Lower Alluvium Soil Boring - TD in Middle Alluvium Soil Boring - TD al Top of Till	MT MUA MW MWT PW RW	Monitoring Well - Scree Monitoring Well - Scree Monitoring Well - Scree Monitoring Well - Scree Public/Residential Well Recovery Well	ens Top ens Up ens Wa	o of Till per Alluvium ter Table ter Table and T		X	OC Type O N 1 F 2 E 3 T 4 A Sample ID	(circle one) lormap leid Duplicate quipment Blank implicate Blank of Field
ocatio	T (enter 3 digit Transon Description Codes (circle one) Soil Bonng - TD in Bedrock Soil Boring - TD in Fill Soil Boring - TD in Glacial Till Soil Boring - TD in Lower Alluvium Soil Boring - TD in Middle Alluvium Soil Boring - TD al Top of Till Soil Boring - TD in Upper Alluvium	MT MUA MW MWT PW RW	Monitoring Well - Scree Monitoring Well - Scree Monitoring Well - Scree Monitoring Well - Scree Public/Residential Well Recovery Well Surface/Shallow Soil - F	ens Top ens Up ens Wa ens Wa	o of Till per Alluvium ter Table ter Table and T		X	OC Type 0 N 1 F 2 E 3 T 4 A	(circle one) lormap leid Duplicate quipment Blank implicate Blank of Field
ocation	T (enter 3 digit Transon Description Codes (circle one) Soil Bonng - TD in Bedrock Soil Boring - TD in Fill Soil Boring - TD in Glacial Till Soil Boring - TD in Lower Alluvium Soil Boring - TD in Middle Alluvium Soil Boring - TD al Top of Till Soil Boring - TD in Upper Alluvium Soil Boring - TD at Water Table	MT MUA MW MWT PW RW SP	Monitoring Well - Scree Monitoring Well - Scree Monitoring Well - Scree Monitoring Well - Scree Public/Residential Well Recovery Well Surface/Shallow Soil - F Surface/Shallow Soil - F	ens Topens Up ens Wa ens Wa Floodpl	o of Till per Alluvium ter Table ter Table and T		X	OC Type O N 1 F 2 E 3 T 4 A Sample ID	(circle one) lormap leid Duplicate quipment Blank implicate Blank of Field
ocation B S S S S S S S S S S S S S S S S S S	T (enter 3 digit Transon Description Codes (circle one) Soil Bonng - TD in Bedrock Soil Boring - TD in Fill Soil Boring - TD in Glacial Till Soil Boring - TD in Lower Alluvium Soil Boring - TD in Middle Alluvium Soil Boring - TD al Top of Till Soil Boring - TD in Upper Alluvium Soil Boring - TD at Water Table Sediment - Lake or Pond	MT MUA MW T PW RW SP SR	Monitoring Well - Scree Monitoring Well - Scree Monitoring Well - Scree Monitoring Well - Scree Public/Residential Well Recovery Well Surface/Shallow Soil - F Surface/Shallow Soil - F Surface/Shallow Soil - F	ens Top ens Up ens Wa ens Wa Floodpl Paved/ Riverba	o of Till per Alluvium ter Table ter Table and T		X	OC Type O N 1 F 2 E 3 T 4 A Sample ID	(circle one) lormap leid Duplicate quipment Blank imp Blank impient Blank of Field
B S S S S S S S S S S S S S S S S S S S	T (enter 3 digit Transon Description Codes (circle one) Soil Bonng - TD in Bedrock Soil Boring - TD in Fill Soil Boring - TD in Glacial Till Soil Boring - TD in Lower Alluvium Soil Boring - TD in Middle Alluvium Soil Boring - TD al Top of Till Soil Boring - TD in Upper Alluvium Soil Boring - TD at Water Table Sediment - Lake or Pond Sediment - Al Sewer/Pipe Outfall	MT MUA MW MWT PW SF SP SR SU	Monitoring Well - Scree Monitoring Well - Scree Monitoring Well - Scree Monitoring Well - Scree Public/Residential Well Recovery Well Surface/Shallow Soil - F Surface/Shallow Soil - Surface/Shallow Soil - S	ens Topens Uppens Warns	o of Till per Alluvium ter Table ter Table and Table ain Covered ink	Fill	X	OC Type O N 1 P 2 E 3 T 4 A Sample ID Duplicate	l (circle one) lorman leid Duplicate quipment Blank imp Blank impient Blank of Field Mate:
ocatio	T (enter 3 digit Transon Description Codes (circle one) Soil Bonng - TD in Bedrock Soil Boring - TD in Fill Soil Boring - TD in Glacial Till Soil Boring - TD in Lower Alluvium Soil Boring - TD in Middle Alluvium Soil Boring - TD al Top of Till Soil Boring - TD in Upper Alluvium Soil Boring - TD at Water Table Sediment - Lake or Pond Sediment - Al Sewer/Pipe Outfall Sediment - River/Stream	MT MUA MW MWT PW RW SP SR SU TB	Monitoring Well - Scree Monitoring Well - Scree Monitoring Well - Scree Monitoring Well - Scree Public/Residential Well Recovery Well Surface/Shallow Soil - F Surface/Shallow Soil - F Surface/Shallow Soil - F Surface/Shallow Soil - T Issue Sample - Bird (e	ens Topens Warns W	o of Till per Alluvium ter Table ter Table and Table ain Covered ink d by species as	rili necessary)	X	OC Type O N 2 E 3 T 4 A Sample ID Duplicate	l (circle one) lorman leid Duplicate quipment Blank implent Blank of Field Mate:
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ocatio	T (enter 3 digit Transon Description Codes (circle one) Soil Bonng - TD in Bedrock Soil Boring - TD in Fill Soil Boring - TD in Glacial Till Soil Boring - TD in Lower Alluvium Soil Boring - TD in Middle Alluvium Soil Boring - TD al Top of Till Soil Boring - TD al Top of Till Soil Boring - TD at Water Table Sediment - Lake or Pond Sediment - Al Sewer/Pipe Outfall Sediment - River/Stream Monitoring Well - Screens Bedrock Monitoring Well - Screens Fill and Water Table Monitoring Well - Screens Within Till	MT MUA MW MWT PW RW SF SR SU TB TI TM	Monitoring Well - Scree Public/Residential Well Recovery Well Surface/Shallow Soil - F Surface/Shallow Soil - F Surface/Shallow Soil - T issue Sample - Bird (e T issue Sample - Fish (e T issue Sample - Inverte T issue Sample - Mamm	ens Tog prins Upp Paved/ Riverba Jippave xpand brate (exp	o of Till per Alluvium ter Table ter Table and Table ain Covered ink did by species as by species as expand by species	necessary) necessary) necessary) necessary necessary	ssary)	OC Type O N 2 E 3 T 4 A Sample ID Duplicate MS/D? Y If the Sar	l (circle one) lorman leid Duplicate quipment Blank implent Blank of Field Mate: (ES NO) mple is Split:
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ocatio	T (enter 3 digit Transon Description Codes (circle one) Soil Bonng - TD in Bedrock Soil Boring - TD in Fill Soil Boring - TD in Glacial Till Soil Boring - TD in Lower Alluvium Soil Boring - TD in Middle Alluvium Soil Boring - TD al Top of Till Soil Boring - TD al Top of Till Soil Boring - TD at Water Table Sediment - Lake or Pond Sediment - Al Sewer/Pipe Outfall Sediment - River/Stream Monitoring Well - Screens Bedrock Monitoring Well - Screens Fill and Water Table Monitoring Well - Screens Within Till Monitoring Well - Screens Within Till Monitoring Well - Screens Lower Alluvium	MT MUA MW MWT PW SP SR SU IB IF TI TM WS	Monitoring Well - Scree Public/Residential Well Recovery Well Surface/Shallow Soil - F Surface/Shall	ens Tog prins Upp Paved/ Riverba Jippave xpand brate (exp	o of Till per Alluvium ter Table ter Table and Table ain Covered ink did by species as by species as expand by species	necessary) necessary) necessary) necessary necessary	ssary)	OC Type O N 2 E 3 T 4 A Sample ID Duplicate MS/D? Y If the Sam Spirt To:	(circle one) formation for
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S S S S S S S S S S S S S S S S S S S	T (enter 3 digit Trans on Description Codes (circle one) Soil Bonng - TD in Bedrock Soil Bonng - TD in Fill Soil Boring - TD in Glacial Till Soil Boring - TD in Lower Alluvium Soil Boring - TD in Middle Alluvium Soil Boring - TD al Top of Till Soil Boring - TD al Top of Till Soil Boring - TD at Water Table Soil Boring - TD at Water Table Sediment - Lake or Pond Sediment - Al Sewer/Pipe Outfall Sediment - River/Stream Monitoring Well - Screens Bedrock Monitoring Well - Screens Fill and Water Table Monitoring Well - Screens Middle Alluvium To tenths of Feet) Starting:	MT MUA MW MWT PW SEP SR SU SP SR SU TF TI TM WS WSC	Monitoring Well - Screet Well Surface/Shallow Soil - Fourface/Shallow S	Floodplins Wa Floodplins Wa Floodplins Wa Jinpave Jinpave Apand Abrate (expand	o of Till oer Alluvium ter Table ter Table and T ain Covered ink id by species as by species as expand by spe aind by species timent Sample	necessary) necessary) necessary coles as neces as necessa - Multiple De	ssary) iry) epths	OC Type O N 2 E 3 T 4 A Sample ID Duplicate MS/D? Y If the Sam Split To: Split Samp	l (circle one) lorman leid Ouplicate cuipment Blank inp Blank in

Field Sample ID

945

Location ID



349191

[date as MMDDYY] (date is 6 digits)

[F.T. Code] [Number Sequence] (Field Team Code is 2 letters) (2 digit Number Sequence)

Site	dentifier Codes (circle one)			Loc	ation Identifie	r Codes Irefe	erence information only)
AS	Allendale School			M -	AR		gy Monitoring Location
EI	East Street Area 1		l l		BH BH	Soil Boring	gy Mormoring Location
E2	East Street Area 2				PR.	Piezometer	
HO	East Branch Housatonic River - Upstream o	f Nowa	il Street		PW		ampling Location
H1	East Branch Housatonic River - Newell to Ly				SD		npling Location
B					Ö .		ow Soil Sampling
H3	Housatonic River - Confluence to Woods Po		oo man rrest orana.		SP		ank Sampling Location
H4	Woods Pond	110			SW		r/Seep Sampling Location
H5	Housatonic River - Woods Pond to Rising Po	nnd			TP	Test Pit	nocch camping cocalion
H6	Housalonic River - Downstream of Rising Po				TS	Tissue Sampli	ing Location
H7	Housatonic River - Other				WL	Well	
H8	Housatonic Tributary				WM	1 -	r Measurement Location
H9	Reference Locations - Outside Housatonic D)rainag	e Basin	Oth	er		
HL	Hill 78 Site	•					
LS	Lyman Street Area						
N1	Newell Street Area I			Ran	k or Sedimen	t Location (ci	rcie one for A and B)
N2	Street Area II		li i	444		Middle	
01	General OU 1 - Not site specific			AB	Left Depositional	Erosional	Kignt (facing upstream) Other (see Comments below)
05	General OU 5 - Not site specific			Minum	Debosidonal	CIOSIONAL	Orner (See Comments below)
06	General OU 6 - Not site specific						
OA	Oxbow A						
OB	Oxbow B						- Cadaa (siasta ana)
l .				₩			e Codes (circle one)
00	Oxbow C			A	Air	į M	
01	Oxbow J			B	Soil Bonng	P	Production Well
OK	Oxbow K		W.	C	Composile Sa		
SL	Silver Lake			D	Sediment	وے ا	Surface Soil
UB	Unkamet Brook Area			F	Biological	1	Disposal Sample
Other					Wipe	W	
Trans				Othe	Multilevel well	sampling X	Non-Aqueous material
114115	ect:		Mana Kashini	Oure	•		
ALLUU KA		ecciu,	if addicable)	Bennie 1			
	on Description Codes (circle one)	,				7000 E20000	QC Type (circle one)
68		MT	Monitoring Well - Scre				0 Normal
BF	3	MUA	Monitoring Weil - Scre	ens Upp	er Alluvium		Field Duplicate
BG	Soil Bonng - TD in Glacial Till	MW	Monitoring Well - Scre	ens Wa	ter Table		2 Equipment Blank
BL	Soil Boring - TD in Lower Alluvium	MWT	Monitoring Well - Scre	ens Wa	ter Table and Till		3 Trip Blank
ВМ	Soil Boring - TD in Middle Alluvium	PW	Public/Residential We	41			4 Ambient Blank
BT	Soil Boring - TD at Top of Till	RW	Recovery Well				Sample ID of Field
BU		SF	Surface/Shallow Soil -				Duplicate Mate:
8W	Soil Boring - TD at Water Table	SP	Surface/Shallow Soil -				
DL		SR	Surface/Shallow Soil -	Riverba	ink		
DO	Sediment - At Sewer/Pipe Outfall	SU	Surface/Shallow Soil -	Unpave	d		22000
DR	Sediment - River/Stream	TB	Tissue Sample - Bird (expand	by species as ne	cessary)	MS/D? YES NO
		TF	Tissue Sample - Fish				If the Sample is Split:
i	Monitoring Well - Screens Fill and Water Table		Tissue Sample - Inver				
3	,	TM	Tissue Sample · Mam				
	-	ws	Surface Water Sample	, .		,,	
		WSD	Surface Water Suspen		iment Sample -	Multiple Depths	Split Sample ID:
Other	g real database streams streams		Tanada Tana				
www	<u>uummanuummanuumman ka </u>	www	HANDHANIA MARKA	WHITHIII.		TEAUNISM MINIS	illiummuummaanimiseesissi
Depth	in tenths of Feet)						
	Starting: 0.5				Ending: 1		
Comm			_ /	$\overline{\mathcal{D}}$	4	,	
	PCB, TOC		Torra	tre	perty	,	
					1 7		

Field Sample ID Location ID 950 [date as MMDDYY] [F.T. Code] [Number Sequence] [Loc ID Code] [Number Sequence] (date is 6 digits) (Field Team Code is 2 letters) (2 digit Number Sequence) (Select from list) (4 digit Number Sequence) Site Identifier Codes (circle one) Location Identifier Codes (reference information only) Allendale School Air/Meteorology Monitoring Location E1 East Street Area 1 BH Soil Boring E2 East Street Area 2 PR Piezomeler HO East Branch Housatonic River - Upstream of Newell Street PW Pore Water Sampling Location East Branch Housatonic River - Newell to Lyman Streets SD Sediment Sampling Location (H) East Branch Housatonic River - Lyman to Confluence with West Branch (SI SP Surface/Shallow Soil Sampling H3 Housatonic River - Confluence to Woods Pond Sump/Pipe/Tank Sampling Location H4 Woods Pond SW Surface Water/Seep Sampling Location H5 Housalonic River - Woods Pond to Rising Pond TP Test Pit H6 Housatonic River - Downstream of Rising Pond TS Tissue Sampling Location H7 Housalonic River - Other WI. Well H8 Housalonic Tributary WM Surface Water Measurement Location Reference Locations - Outside Housatonic Drainage Basin H9 Other HL Hill 78 Site LS Lyman Street Area N1 Newell Street Area I Bank or Sediment Location (circle one for A and B) NZ liveweii Stroet Area !! Lert Middle Right (facing upstream) 01 General OU 1 - Not site specific Depositiona Other (see Comments below) Erosional 05 General OU 5 - Not site specific 06 General OU 6 - Not site specific OA Oxbow A OB Oxbow B Collection Type Codes (circle one) oc Oxbow C Monitor Well М OJ Oxbow J В Soil Boring ρ Production Well OK Oxbow K Residential Water Sample C Composite Sample R SL Silver Lake D Sediment Surface Soil (5 UB Unkamet Brook Area F Biological Disposal Sample Other 1 Wipe W Surface Water L Multilevel well sampling Х Non-Aqueous material NIA Transect: Other (enter 3 digit Transect ID, if applicable) Location Description Codes (circle one) QC Type (circle one) 88 Soil Boring - TD in Bedrock Monitoring Well - Screens Top of Till Normal BF Soil Boring - TD in Fill MUA Monitoring Well - Screens Upper Alluvium Field Duplicate Monitoring Well - Screens Water Table BG Soil Boring - TD in Glacial Till MW Equipment Blank BL Monitoring Well - Screens Water Table and Till Soil Boring - TD in Lower Alluvium MWT Trip Blank ВМ Soil Boring - TD in Middle Alluvium PW Public/Residential Well Ambient Blank ВТ Soil Boring - TD at Top of Till RW Recovery Well Sample ID of Field ΒU Soil Boring - TD in Upper Alluvium Surface/Shallow Soil - Floodplain Duplicate Mate: BW Soil Boring - TD at Water Table Surface/Shallow Soil - Paved/Covered DL Surface/Shallow Soil - Riverbank Sediment - Lake or Pond SR DO Sediment - At Sewer/Pipe Outfall SU Surface/Shallow Soil - Unpaved DR Sediment - River/Stream Tissue Sample - Bird (expand by species as necessary) TB MS/D? YES NO MB Monitoring Well - Screens Bedrock TF Tissue Sample - Fish (expand by species as necessary) If the Sample is Split: MFW Monitoring Well - Screens Fill and Water Table TI Tissue Sample - Invertebrate (expand by species as necessary) Split To: MG Monitoring Well - Screens Within Till Tissue Sample - Mammal (expand by species as necessary) TM Monitoring Well - Screens Lower Alluvium MLU WS Surface Water Sample MMA Monitoring Well - Screens Middle Alluvium WSD Surface Water Suspended Sediment Sample - Multiple Depths Split Sample (D: Other Depth (in tenths of Feet)

PCB, TOC. Tolva Property

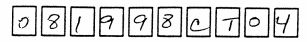
Comments:

Starting:

Field Sample ID

955

Location ID



549191

[date as MMDDYY] (date is 6 digits)

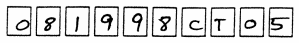
[F.T. Code] [Number Sequence] (Field Team Code is 2 letters) (2 digit Number Sequence)

	dentifier Codes (circle one)			Loc	ation Identifie	r Codes	(refere	ence information only)
AS					AR			Monitoring Location
E1	East Street Area 1				ВН	Soil Bonn		moning codation
E2	East Street Area 2				PR	Piezome		
HO	East Branch Housatonic River - Upstream	of New	ell Street	8	PW			noling Location
H1		vman '	treets		SD	1		ling Location
(H2	East Branch Housatonic River - Lyman Io (3			Soil Sampling
H3			RE WILL TYEST DISTILL		SP			
H4		OI KI			SW			Sampling Location
H5	1	2ond			TP		vater/5	eep Sampling Location
H6	Housatonic River - Downstream of Rising F					Test Pit		•
H7	Housatonic River - Other	ONG			TS	Tissue Sa	ampling	Location
Н8	Housatonic Tributary				WL	Well		
H9	Reference Locations - Outside Housatonic	Oi	a Dania		WM	Surface v	Valer M	leasurement Location
HL	Hill 78 Site	Urainag	e Basin	Othe	r			
_					//////////////////////////////////////			***************************************
LS	Lyman Street Area							
N1	Newell Street Area I			Bani	k or Sedimen	Location	(circ	le one for A and B)
N2	liveweii Street Area II			AT	(Left)	Middle		gnt (facing upstream
01	General OU 1 - Not site specific			a. :	Depositional	Erosional	1	other (see Comments below
05	General OU 5 - Not site specific					William Control		nner (see Comments Delow
06	General OU 6 - Not site specific							
OA	Oxbow A							
OB	Oxbow B							
						ollection		Codes (circle one)
00	Oxbow C			Α	Air	1	М	Monitor Weil
OJ	Oxbow J			В	Soil Bonng		P	Production Well
CK	Oxbow K			С	Composite Sa	mple	R	Residential Water Sample
SL	Silver Lake			D	Sediment	I		Surface Soil
UB	Unkamet Brook Area			F	Biological		T	Disposal Sample
Other	•			1	Wipe	l	w	Surface Water
				L	Multilevel well	sampling	χΙ	Non-Aqueous material
ans	ect: . \ /a			Other		' -	l	,
	T (enter 3 digit Trans	sect ID	if applicable)					
		nunun.	aanummasuumikkii			<i>maxima</i>	annin,	<u>Illiania in international de la compania del compania del compania de la compania del compania </u>
	on Description Codes (circle one)	,						QC Type (circle one)
	Soil Boring - TD in Bedrock	MT	Monitoring Well - Screen				-	0 Normal
	Soil Boring - TD in Fill	MUA	Monitoring Well - Screen	s Uppe	er Alluvium		-	T Field Duplicate
;	Soil Boring - TD in Glacial Till	MW	Monitoring Well - Screen	s Wate	er Table			2 Equipment Blar
	Soil Bonng - TD in Lower Alluvium	MWT	Monitoring Well - Screen	s Wate	er Table and Till		8	3 Trip Blank
1	Soil Boring - TD in Middle Alluvium	PW	Public/Residential Well					4 Ambient Blank
	Soil Boring - TD at Top of Till	RW	Recovery Well					Sample ID of Field
	Soil Boring - TD in Upper Alluvium	SE	Surface/Shallow Soil - Flo	oodnla	in			Duplicate Mate:
1	Soil Boring - TD at Water Table	SP	Surface/Shallow Soil - Pa					Duplicate mate.
- 1	Sediment - Lake or Pond	SR	Surface/Shallow Soil - Ri					
- 1	Sediment - At Sewer/Pipe Outfall	1						
	·	SU	Surface/Shallow Soil - Ur					
	Sediment - River/Stream	TB	Tissue Sample - Bird (exp					MS/D? YES (NO)
	Monitoring Well - Screens Bedrock	TF	Tissue Sample - Fish (ex					If the Sample is Split
- 1	Monitoring Well - Screens Fill and Water Table	Ti	Tissue Sample - Inverteb	rate (e	expand by specie	s as neces	sary)	Split To:
w		TM	Tissue Sample - Mamma					
w	Monitoring Well - Screens Within Till	ws	Surface Water Sample		, ,			
W	Monitoring Well - Screens Within Till Monitoring Well - Screens Lower Alluvium	442		10.4	ment Samole - N	Aultonia Car	une 🛭	Ma :: a:a
w	Monitoring Well - Screens Lower Alluvium	WSD	Surface Water Suspender	a Sean				MI Sout Sample (1)
w U			Surface Water Suspende	a Seal	men dampie - n	wouthie net	Juin 1	Split Sample ID:
W	Monitoring Well - Screens Lower Alluvium		Surface Water Suspender	a Seall	mem dample - n	nomple Det	Jui 3	Spiit Sample IU:
W I IA I e r	Monitoring Well - Screens Lower Alluvium Monitoring Well - Screens Middle Alluvium		Surface Water Suspender	a Sedil	Sunsunsunsunsunsunsunsunsunsunsunsunsunsu	womple Dep	JII13	Split Sample IU:
W J A	Monitoring Well - Screens Lower Alluvium Monitoring Well - Screens Middle Alluvium in tenths of Feet)	WSD	Surface Water Suspender	WW.24	MANASAMISMASANI	arawummi.	JIII 3	Sput Sample IU:
A er	Monitoring Well - Screens Lower Alluvium Monitoring Well - Screens Middle Alluvium in tenths of Feet) Starting:	WSD	Surface Water Suspender	WW.24	Ending:	arawummi.)(iii)	Split Sample IU:
V A er	Monitoring Well - Screens Lower Alluvium Monitoring Well - Screens Middle Alluvium in tenths of Feet)	WSD		######################################	Ending:	arawummi.	onia di	Split Sample IU:

1010

Field Sample ID

Location ID



5/2/92

[date as MMDDYY] (date is 6 digits)

[F.T. Code] [Number Sequence] (Field Team Code is 2 letters) (2 digit Number Sequence)

Site	Identifier Codes (circle one)			₩L	ocation Identifie	r Codes (re	eference information only)
A	S Allendale School				AR		logy Monitoring Location
E	1 East Street Area 1		//	8	BH	Soil Bonna	logy mornioning cocation
E			6		PR	Piezometer	
H	-	of Now	all Circuit	8	PW		
							Sampling Location
	East Branch Housatonic River - Newell to I	.yman :	prieera	8	SD		ampling Location
	East Branch Housatonic River - Lyman to	Conflue	nce with West Branch		<u>مي</u> :	Surface/Sha	allow Soil Sampling
H		ond		8	SP	Sump/Pipe/	Tank Sampling Location
H				8	SW	Surface Wa	ter/Seep Sampling Location
H:	Housatonic River - Woods Pond to Rising I	ond	(()		TP	Test Pit	, , ,
H-(Housatonic River - Downstream of Rising F	ond	////		TS	Tissue Sam	pling Location
Η;	Housatonic River - Other				WL	Well	p.m.g codulon
H6	Housatonic Tributary		W	8	WM.		ter Measurement Location
-19		Drainac	a Basin	Ø 🗸 .	her	Surace Mai	ret Meastrement Cocalion
H		Diamag	e casiii	10 0	ilei	1	
LS			W	<u> </u>	delition services and the	1	
1	1.7						
N1	1		W/	Ba	ink or Sediment	Location (circle one for A and B)
N2	liveweii Street Acca II		Silli,	A		Middle	Right (facing upstream)
01	1		· ////	В		Erosional	Other (see Comments below)
05				hill	SHIMINING THE		Owier 13ce Comments DatoM
Ca							
OA			98				
1	1						
08					C	ilection Ty	pe Codes (circle one)
00	Oxbow C			3	A JAir	1	M Monttor Weil
OJ	Cxbow J			2	Soil Boring		P Production Weil
OK	Oxbow K					1	R Residential Water Sample
SL	Silver Lake					سا '	- i
UB			W				
Othe					La.o.ogica.	١.	Discosal Sample
Othe					Wipe		N Surface Water
Trans	rect: Y N/A (enter 3 digit Trans	sect ID	if applicable)	Oth	Multilevel well er	samoning /	X Non-Aqueous material
Locat	ion Description Codes (circle one)		uunseuununseesevillele	asut:	in in the same of	ummanna	RC Type (circle one)
EB		is et	T1.4		* T '()		
	Soil Bonng - TD in Bedrock	MT	Monitoring Weil - Screen				3 Normai
BF	Soil Boring - TD in Fill	MUA	Monitoring Weil - Screen				1 Field Dublicate
BG	Soil Boring - TD in Glacial Till	MW	Monitoring Weil - Screen	ns W	ater Table		2 Equipment Slank
8L	Soil Boring - TD in Lower Alluvium	MWT	Monitoring Weil - Screen	ns W	ater Table and Till		3 Trip Blank
ВМ	Scil Boring - TD in Middle Alluvium	PW	Public/Residential Well				4 Ambient Slank
BT	Soil Boring - TD at Top of Till	RW	Recovery Well				Sample ID of Field
BU	Soil Boring - TD in Upper Alluvium	SF	Surface/Shailow Soil - F	اممنه	nlain		Duplicate Mate:
BW	Soil Bonng - TD at Water Table	SP	Surface/Shailow Soil - P				Duplicate mate.
DL	Sediment - Lake or Pond	SR					
00		-	Surface/Shailow Soil - R				
	Sediment - At Sewer/Pipe Outfall	SU	Surface/Shailow Soil - U				ijjiimulliimuliia : iiiiii. oo
OR .	Sediment - River/Stream	TB	Tissue Sample - Bird (ex	cano	t by species as neo	essary)	MS/D? YES NO
VB.	Monitoring Well - Screens Bedrock	TF	Tissue Samole - Fish (ex	coanc	d by species as ne	cessary)	If the Sample is Split:
иFW	Monitoring Well - Screens Fill and Water Table	TI	Tissue Sample - Inverted				
ИG	Monitoring Well - Screens Within Till	TM	Tissue Sample - Mamma				Spin 10
ALU	Monitoring Well - Screens Lower Alluvium	WS	Surface Water Sample	** /CX	being by species a	o necessary)	
/MA	, -			. م یی			
- 1	Monitoring Weil - Screens Middle Alluvium	WSD	Surface Water Suspence	:a 5e	iciment Sample - N	fultiple Depth	s Split Sample (D
Other							
.,,,,,,,		,,,,,,,,,		,,			
lanet	(in tenths of East)	7 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3		31/67	artairi, Williasti (S)	0,000,000,000	and the many of the parties of the second
epin	(in tenths of Feet)				O-	5	
	Starting:				Ending: 0.		
omm							
	Jean Day		n				
	Toren PROPERTY		PCB, TOC	_			
			10-110				

Field Sample ID

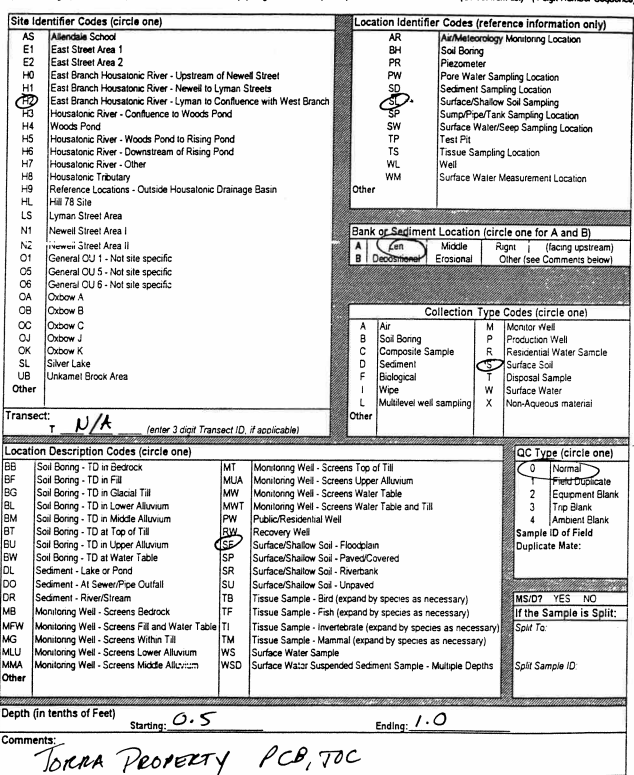
Location ID

0819	9	8	C	$lue{T}$	0	6
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519192

[date as MMDDYY] (date is 6 digits)

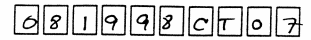
[F.T. Code] [Number Sequence] (Field Team Code is 2 letters) (2 digit Number Sequence)



Field Sample ID

1020

Location ID



549192

[date as MMDDYY] (date is 6 digits)

[F.T. Code] [Number Sequence] (Field Team Code is 2 letters) (2 digit Number Sequence)

Sita	Identifier Codes (circle one)		200	a			
				Loc			erence information only)
A E					AR	Air/Meteorolog	gy Monitoring Location
1 -				1	BH	Soil Boring	
E				1	PR	Piezometer	
H	The state of the s	of New	ell Street	1	PW	Pore Water Sa	ampling Location
H		Lyman S	Streets	1	SD	Sediment San	npling Location
1 (4		Confluer	nce with West Branch		(S)	Surface/Shallo	ow Soil Sampling
H		ond			SP	Sump/Pipe/Ta	nk Sampling Location
H					SW	Surface Water	/Seep Sampling Location
H		Pond			TP	Test Pit	and a supplied to the supplied
H	Housatonic River - Downstream of Rising F	ond			TS	Tissue Sampli	ng Location
H	1				WL	Well	ng Essellon
H	Housatonic Tributary				WM		Measurement Location
HS	Reference Locations - Outside Housatonic	Drainag	e Basin	Othe	r		medderement cocation
H		•					
LS	Lyman Street Area						
N1	1 *						
l Na				- 1			rcle one for A and B)
				A	Left)		Right (facing upstream)
01				В	Depositional	Erosional	Other (see Comments below)
05							
06	The state of the s						
OA	1						
08					C	ollection Type	Codes (circle one)
00	Oxbow C			Α	Air	IM	Monitor Well
Ol	Oxbow J			В	Soil Boring	P	Production Well
OK	Oxbow K			C	Composite Sa	1 '	Residential Water Sample
SL	Silver Lake		· · · · · · · · · · · · · · · · · · ·	Ď	Sediment	5	
UB	Unkamet Brook Area			F	Biological	٣	Disposal Sample
Othe	r			i	Wipe	۱ŵ	Surface Water
				i	Multilevel well		Non-Aqueous material
Trans	ect: a)/A) Other	1	. sumpling X	Norrequeous material
	T (enter 3 digit Trans	cact ID	9////A	Jui-01		İ	
THERMA			ii appiicabiej				
Locat	ion Description Codes (circle one)	0.0000000					QC Type (circle one)
8B	Soil Boring - TD in Bedrock	MT	Monitoring Well - Screens	Ton	of Till		0 Normal
BF	Soil Boring - TD in Fill	MUA	Monitoring Well - Screens	Ilop	e Albanium		
BG	Soil Boring - TD in Glacial Till	MW	Monitoring Well - Screens				The state of the s
BL	Soil Boring - TD in Lower Alluvium	MWT	Monitoring Well - Screens			i	2 Equipment Blank
ВМ	Soil Boring - TD in Middle Alluvium	PW	Public/Residential Well	TTAIC	i rable and im	•	3 Trip Blank
ВТ	Soil Boring - TD at Top of Till	RW	Recovery Well				4 Ambient Blank
BU	Soil Boring - TD in Upper Alluvium	SE		- 4-1-	L		Sample ID of Field
BW.	Soil Boring - TD at Water Table	SP	Surface/Shallow Soil - Flo				Duplicate Mate:
DL.	Sediment - Lake or Pond		Surface/Shallow Soil - Par				
00		SR	Surface/Shallow Soil - Riv				
	Sediment - At Sewer/Pipe Outfall	SU	Surface/Shallow Soil - Uni				
OR .	Sediment - River/Stream	TB	Tissue Sample - Bird (exp	and b	y species as ne	cessary)	MS/D7 YES NO
	Monitoring Well - Screens Bedrock	TF	Tissue Sample - Fish (exp	and b	y species as ne	ecessary)	If the Sample is Split:
AFW	Monitoring Well - Screens Fill and Water Table	TI	Tissue Sample - Invertebri				Split To:
AG	Monitoring Well - Screens Within Till	TM	Tissue Sampie - Mammal	(expa	nd by species a	is necessary)	
ALU	_	WS	Surface Water Sample	,	y upoulos c	y/	
AMA	Monitoring Well - Screens Middle Alluvium		Surface Water Suspended	Sedir	nent Samole - I	Multiple Denthe	Split Sample (D:
ther	•		and the state of t		Gampie - I	bic Debuig	Chiir Sainhie ID.
muum	uannun anna anna anna anna anna anna an	nummi.	WILLIAM BORDS	(IIII)	THE THE PARTY OF T	THINIHAMINITANI	
epth	(in tenths of Feet)	0			,		
	Starting: /	<u></u>			Ending: /·	2	
omm	ents:						
	T. 1. 2. Day 1 -		Dra	~	70		
	JOKRA PROPER	71 Y	PCB,	1	UC		

Field Sample ID

1025

Location ID

0819980708

54/192

[date as MMDDYY] (date is 6 digits)

[F.T. Code] [Number Sequence]
(Field Team Code is 2 letters) (2 digit Number Sequence)

Site Id	entifier Codes (circle one)			Loca	tion Identifie	r Codes (refer	ence information only)
AS	Allendale School				AR		/ Monitoring Location
E1	Fast Street Area 1			%	BH	Soil Boring	
E2	East Street Area 2		//		PR	Piezometer	1
HO	East Branch Housatonic River - Upstream of	Newell	Street		PW	1	mpling Location
H1	East Branch Housatonic River - Newell to Ly		B60		SD	Sediment Sam	
(12)	East Branch Housatonic River - Lyman to Co				CID	Surface/Shallon	
1 43	Housatonic River - Confluence to Woods Po				SP		k Sampling Location
H4	Woods Pond		<i>W</i>		SW		Seep Sampling Location
H5	Housatonic River - Woods Pond to Rising Po	nd	W		TP	Test Pit	, · · 3
H6	Housatonic River - Downstream of Rising Po				TS	Tissue Samplin	a Location
H7	Housatonic River - Other				WL	Well	,
Н8	Housatonic Tributary		W		WM	Surface Water	Measurement Location
H9	Reference Locations - Outside Housatonic D	rainage	Basin	Other			
HL	Hill 78 Site	·					
LS	Lyman Street Area						
	1'			Bank	- Sadimon	t Location /cir	cle one for A and B)
N1	Neweil Street Area I		W/,	100			
N2	Street Area II				Left Depositional	L L	Right (tacing upstream)
01	General OU 1 - Not site specific		<i>W</i>	В	Depositional	Erosional	Other (see Comments below)
05	General OU 5 - Not site specific						
06	General OU 6 - Not site specific						
OA	Oxbow A		W				
OB	Oxbow B			3			Codes (circle one)
oc	Oxbow C			A	Air	M	Monitor Well
Ol	Oxbow J			В	Soil Boring	P	Production Well
OK	Oxbow K			C	Composite Sa	·	Residential Water Sample
SL	Silver Lake		D	Sediment	Q		
UB	Unkamet Brook Area		W	F	Biological	I I	Disposal Sample
Other					Wipe	W	Surface Water
				L	Multilevel wel	I sampling X	Non-Aqueous materiai
Transe				Other			
annun in	T V/ (enter 3 digit Trans	eculu, i	it applicable)				
Locatio	on Description Codes (circle one)						QC Type (circle one)
88 I	Soil Boring - TD in Bedrock	MT	Monitoring Well - Screen	ens Top	of Till		0 Normal
	Soil Boring - TD in Fill	MUA	Monitoring Well - Screen				1 Field Duplicate
	Soil Boring - TD in Glacial Till	MW	Monitoring Well - Screen	ens Wale	er Table		2 Equipment Blank
BL	Soil Boring - TD in Lower Alluvium	MWT	Monitoring Well - Screen	ens Wate	er Table and Til	l	3 Trip Blank
	Soil Bonng - TD in Middle Alluvium	PW	Public/Residential Well	ı			4 Ambient Blank
		RW	Recovery Well				Sample ID of Field
		SE	Surface/Shallow Soil -	Floodpla	in		Duplicate Mate:
	Soil Boring - TD at Water Table	SP	Surface/Shallow Soil -	Paved/C	overed		
	Sediment - Lake or Pond	SR	Surface/Shallow Soil -	Riverbar	nk		
1	Sediment - At Sewer/Pipe Outfall	SU	Surface/Shallow Soil -	Unpaved	i		
1		TB	Tissue Sample - Bird (ecessary)	MS/D7 YES NO
		TF	Tissue Sample - Fish (If the Sample is Split:
	Monitoring Well - Screens Fill and Water Table		Tissue Sample - Invert			•	
		TM	Tissue Sample - Mamn				
	· · · · •	WS	Surface Water Sample		of aposies		
	Vonitoring Well - Screens Middle Alluvium	WSD	Surface Water Suspen		iment Samole -	Multiple Deoths	Split Sample ID:
Other	WHOTHING THEM - SCIENCES ITHINGS MICETURE		Carledo Franci Guapeir				
-uiei							
wanna				SHILLING	RASUMOSHUMIDA	HEMINIUM	NIKAMBANIAN MINISTRA
Depth (in tenths of Feet) Starting: 1.5	-			Ending: 2	0	
^					chuniy.	_	
Comme		0	0	•			
	TORRA PROPERTY	rc	B,70C	_			

Field Sample ID Location ID 11140 [date as MMDDYY] [F.T. Code] [Number Sequence] [Loc ID Code] [Number Sequence] (date is 6 digits) (Field Team Code is 2 letters) (2 digit Number Sequence) (Select from list) (4 digit Number Sequence) Site Identifier Codes (circle one) Location Identifier Codes (reference information only) Allendale School Air/Meteorology Monitoring Location East Street Area 1 E1 BH Soil Boring E2 East Street Area 2 PR Piezometer H₀ East Branch Housatonic River - Upstream of Newell Street PW Pore Water Sampling Location H1 East Branch Housatonic River - Newell to Lyman Streets SD Sediment Sampling Location Surface/Shallow Soil Sampling East Branch Housalonic River - Lyman to Confluence with West Branch Housatonic River - Confluence to Woods Pond Sump/Pipe/Tank Sampling Location H4 Woods Pond SW Surface Water/Seep Sampling Location Housatonic River - Woods Pond to Rising Pond TP Test Pit Housatonic River - Downstream of Rising Pond H6 TS Tissue Sampling Location H7 Housatonic River - Other WL Well H8 Housatonic Tributary WM Surface Water Measurement Location Reference Locations - Outside Housatonic Drainage Basin H9 Other HL Hill 78 Site LS Lyman Street Area N1 Newell Street Area I Bank or Sediment Location (circle one for A and B) N2 livewell Street Acca !! Len Middle Right (facing upstream) 01 General OU 1 - Not site specific B Depositional Other (see Comments below) Erosional 05 General OU 5 - Not site specific General CU 6 - Not site specific 06 OA Oxbow A OB Oxbow B Collection Type Codes (circle one) ∞ Oxbow C Air Monitor Well OJ Oxbow J Soil Boring В Production Well Composite Sample Residential Water Sample OK Oxbow K C R SL Silver Lake D Sediment Surface Soil UB F Unkamet Brook Area Biological Disposal Sample Other Wipe W Surface Water L Multilevel well sampling Non-Aqueous material Transect: Other

(enter 3 digit Transect ID, if applicable) QC Type (circle one) Location Description Codes (circle one) 88 Soil Boring - TD in Bedrock Monitoring Well - Screens Top of Till MT |Normal BF Soil Boring - TD in Fill MUA Monitoring Well - Screens Upper Alluvium Field Duplicate BG Soil Boring - TD in Glacial Till MW Monitoring Well - Screens Water Table Equipment Blank BL Soil Bonng - TD in Lower Alluvium MWT Monitoring Well - Screens Water Table and Till Trip Blank ВМ Soil Boring - TD in Middle Alluvium PW Public/Residential Well Ambient Blank BT Soil Boring - TD at Top of Till Recovery Well Sample ID of Field BU Soil Boring - TD in Upper Alluvium Surface/Shallow Soil - Floodplain Duplicate Mate: ВW Soil Bonng - TD at Water Table Surface/Shallow Soil - Paved/Covered DL SR Sediment - Lake or Pond Surface/Shallow Soil - Riverbank Sediment - At Sewer/Pipe Outfall DO SU Surface/Shallow Soil - Unpaved DR Sediment - River/Stream ТВ MS/D? YES NO Tissue Sample - Bird (expand by species as necessary) Monitoring Well - Screens Bedrock MB TF Tissue Sample - Fish (expand by species as necessary) If the Sample is Split: -MFW Monitoring Well - Screens Fill and Water Table TI Tissue Sample - Invertebrate (expand by species as necessary) Split To: MG Monitoring Well - Screens Within Till Tissue Sample - Mammal (expand by species as necessary) TM MLU Monitoring Wett - Screens Lower Alluvium ws Surface Water Sample MMA Monitoring Well - Screens Middle Alluvium WSD Surface Water Suspended Segiment Sample - Multiple Depths Split Sample ID: Other Depth (in tenths of Feet)

ora Property. PCB, TOC. GRID SAMPLE

Comments:

Starting:

Field Sample ID

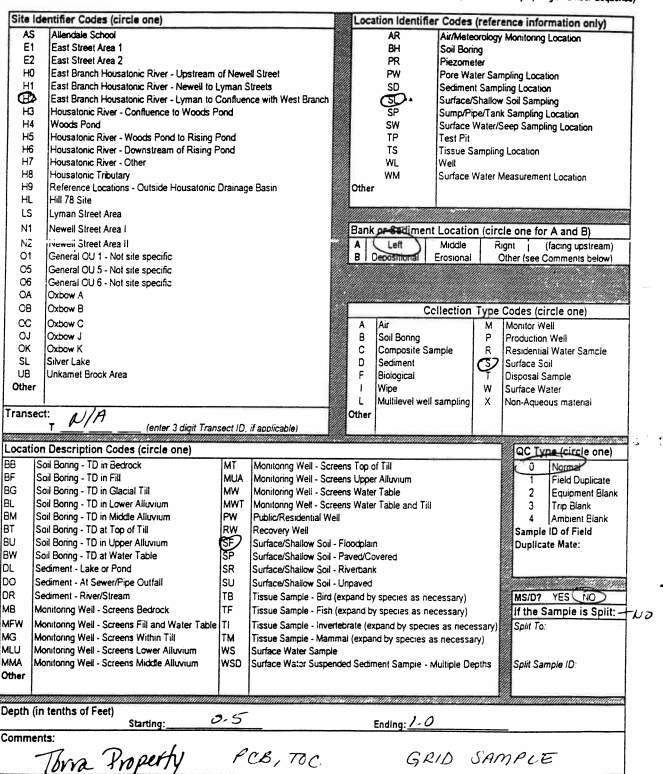
Location ID

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[date as MMDDYY] (date is 6 digits)

[F.T. Code] [Number Sequence] (Field Team Code is 2 letters) (2 digit Number Sequence)



Field Sample ID Location ID (date as MMDDYY) [F.T. Code] [Number Sequence] [Loc ID Code] [Number Sequence] (date is 6 digits) (Field Team Code is 2 letters) (2 digit Number Sequence) (Select from list) (4 digit Number Sequence) Site Identifier Codes (circle one) Location Identifier Codes (reference information only) Allendale School Air/Meteorology Monitoring Location E1 East Street Area 1 BH Soil Boring **E2** East Street Area 2 PR Piezometer H0 East Branch Housatonic River - Upstream of Newell Street PW Pore Water Sampling Location East Branch Housatonic River - Newell to Lyman Streets SD Sediment Sampling Location East Branch Housatonic River - Lyman to Confluence with West Branch Surface/Shallow Soil Sampling Housatonic River - Confluence to Woods Pond Sump/Pipe/Tank Sampling Location H4 Woods Pond SW Surface Water/Seep Sampling Location H5 Housatonic River - Woods Pond to Rising Pond TP Test Pit H6 Housatonic River - Downstream of Rising Pond TS Tissue Sampling Location H7 Housatonic River - Other WL Well H8 Housatonic Tributary WM Surface Water Measurement Location Reference Locations - Outside Housatonic Drainage Basin H9 Other HL Hill 78 Site LS Lyman Sireet Area N1 Newell Street Area I Bank or Sediment Location (circle one for A and B) N2 -veii Street Area II Left Middle Right | (facing upstream) 01 General OU 1 - Not site specific Other (see Comments below) -Erosional 05 General OU 5 - Not site specific 06 General OU 6 - Not site specific OA Oxbow A OB Oxbow B Collection Type Codes (circle one) ∞ Oxbow C Air Monitor Well OJ Production Well Oxhow J 8 Soil Boring OK Oxbow K C Composite Sample C Residential Water Sample SL Silver Lake Sediment Surface Soil UB Unkamet Brook Area F Biological Disposal Sample Other Wipe W Surface Water L Multilevel well sampling Non-Aqueous material Transect: Other (enter 3 digit Transect ID, if applicable) Location Description Codes (circle one) QC Type (circle one) BB Soil Boring - TD in Bedrock MT Monitoring Well - Screens Top of Till Normal BF Soil Boring - TD in Fill MUA Monitoring Well - Screens Upper Alluvium Field Duplicate BG Soil Boring - TD in Glacial Till MW Monitoring Well - Screens Water Table Equipment Blank BL Soil Bonng - TD in Lower Alluvium MWT Monitoring Well - Screens Water Table and Till Trip Blank ВМ Soil Boring - TD in Middle Alluvium Public/Residential Well PW Ambient Blank BT Soil Boring - TD at Top of Till RW Recovery Well Sample ID of Field Surface/Shallow Soil - Floodplain BU Soil Boring - TD in Upper Alluvium Duplicate Mate: SE ВW Soil Bonng - TD at Water Table SP Surface/Shallow Soil - Paved/Covered IOL. Sediment - Lake or Pond SR Surface/Shallow Soil - Riverbank Sediment - At Sewer/Pipe Outfall DO SU Surface/Shallow Soil - Unpaved DR Sediment - River/Stream MS/D? YES NO TB Tissue Sample - Bird (expand by species as necessary) Monitoring Weil - Screens Bedrock MB If the Sample is Split: NO TF Tissue Sample - Fish (expand by species as necessary) MFW Monitoring Well - Screens Fill and Water Table TI Tissue Sample - Invertebrate (expand by species as necessary) Split To: MG Monitoring Well - Screens Within Till TM Tissue Sample - Mammal (expand by species as necessary)

TOKRA PROPERTY

Depth (in tenths of Feet)

MLU

MMA

Other

Monitoring Well - Screens Lower Alluvium

Monitoring Well - Screens Middle Alluvium

Starting:

PCB, TOC

Surface Water Sample

Surface Water Suspended Sediment Sample - Multiple Depths

Ending:

WS

WSD

1-0

GRID SAMPLE

Split Sample ID:

Field Sample ID

Location ID

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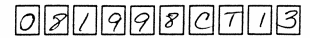
[date as MMDDYY] (date is 6 digits)

[F.T. Code] [Number Sequence] (Field Team Code is 2 letters) (2 digit Number Sequence)

Site Ide	entifier Codes (circle one)	-		//// L	ocat	ion Identifie	r Codes (refere	ence information only)	1
## H H H H H H H H H H H H H H H H H H	Allendale School East Street Area 1 East Street Area 2 East Branch Housatonic River - Upstream of East Branch Housatonic River - Newell to Ly East Branch Housatonic River - Lyman to C Housatonic River - Confluence to Woods Pond Housatonic River - Woods Pond to Rising P Housatonic River - Downstream of Rising P Housatonic River - Other Housatonic River - Other Housatonic Tributary Reference Locations - Outside Housatonic E Hill 78 Site Lyman Street Area	yman S lonfluer ond ond ond	treets nce with West Branch	8	C	AR BH PR PW SD SP SW TP TS WL WM	Air/Meteo Soil Borin Piezometr Pore Wate Sediment Surface/S Sump/Pip Surface W Test Pit Tissue Sa Well Surface W	rology g er er Sampl Sampl hallow e/Tank Vater/Si impling	Monitoring Location Inpling Location Ing Location Soil Sampling Sampling Location Seep Sampling Location	
N2 01 05 06 0A 0B 0C 0J 0K SL UB	Invertification of the control of th			AB	A B C D F	Left executional	Middle Erosional	Type (gnt (facing upstream) Other (see Comments below) Codes (circle one) Monitor Well Production Well Residential Water Samcie Surface Soil Disposal Sample Surface Water Non-Aqueous materiai	
Transec	T (enter 3 digit Trans	sect ID.	if applicable)	Ot	her	THE HUMANIAN	www.am			2
BB S BF S BG S BL S BBM S BBT S BW S BW S C C C C C C C C C C C C C C C C C C C	onitoring Well - Screens Bedrock onitoring Well - Screens Fill and Water Table onitoring Well - Screens Within Till onitoring Well - Screens Lower Alluvium onitoring Well - Screens Middle Alluvium	TM WS WSD	Monitoring Well - Scr Monitoring Well - Scr Monitoring Well - Scr Monitoring Well - Scr Public/Residential Well Recovery Well Surface/Shallow Soil Surface/Shallow Soil Surface/Shallow Soil Surface/Shallow Soil Tissue Sample - Bird Tissue Sample - Fish Tissue Sample - Inve Tissue Sample - Inve Tissue Sample - Sample - Sample - Marr Surface Water Sample Surface Water Suspe	eens U eens W eels W - Flood - Pave - River - Unpa (expan (expan rtebrational (e	Jpper Vater Vater Valer Delain dolow Delain	Alluvium Table Table and Till vered species as need species as need species as need species as need and by species and by species as need by species and by species and by species and species are species and species and species and species are species and species and species are species and species and species are species are species and species are species are species and spe	cessary) es as neces s necessar	у)	OC Type (circle one) O Normal I Field Duplicate 2 Equipment Blank 3 Trip Blank 4 Ambient Blank Sample ID of Field Duplicate Mate: MS/D? YES NO If the Sample is Split: Split To: Split Sample ID:	- 1.00
Depth (ir Commen	n tenths of Feet) Starting: / its:	5				Ending: 🔗 - (
	LICA PROPERTY		PCB, TOC	?_			GR1 Si	is 9M	PLE.	

Field Sample ID

Location ID



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[date as MMDDYY] (date is 6 digits)

[F.T. Code] [Number Sequence] (Field Team Code is 2 letters) (2 digit Number Sequence)

Site	dentifier Codes (circle one)			l oc	ation Identifie	r Codes I	refere	nce information only)
AS		_		<u> </u>	AR			
E1	/3			%	BH	Soil Borin		Monitoring Location
E2	• "		W		PR	Piezomet	•	
HO		e klassa	Il Circol					are a constant
1	, ,				PW			oling Location
للإ					SD	1	•	ng Location
H2			ce with West Branch		<u>رق</u> ي.			Soil Sampling
H3		ond			SP			Sampling Location
H4					SW		Vater/Se	eep Sampling Location
H5	,				TP	Test Pit		
H6	Housatonic River - Downstream of Rising P	ond			TS	Tissue Sa	ımpling	Location
H7					WL	Well		
H8	Housatonic Tributary				WM	Surface V	later Me	easurement Location
∺ 9	Reference Locations - Outside Housatonic (Orainagi	e Basin	Othe	r	Ì		
HL	Hill 78 Site		<i>W</i>					
LS	Lyman Street Area							
N1	Newell Street Area I			Bank	or Sediment	Location	(circl	e one for A and B)
N2	I. Ineweii Street Area II			A I	Left	Middle	Ric	····
01	General OU 1 - Not site specific			22		Erosional		ther (see Comments below)
05	General OU 5 - Not site specific			in the same of the				
C5	General OU 6 - Not site specific							
OA	Oxbow A							
1	1							
OB	Oxbow B					Direction		Codes (circle one)
∞	Oxbow C			A	Air	1		Monitor Well
Ol	Oxbow J			В	Soil Boring			Production Well
OK	Oxbow K			C	Composite Sa	mple	R	Residential Water Sample
SL	Silver Lake		D	Seciment	1	3	Surface Soil	
UB	Unkamet Brook Area			F	Biological	I	7	Disposal Sample
Othe	r				Wipe	1	W	Surface Water
				L	Multilevel well	sampling	X	Non-Aqueous materiai
Trans	ect: PIA			Other	•			
	T (enter 3 digit Trans	sect ID.	if applicable)					and the control of th
o conti	on Description Codes (circle one)		THE SHADOWN THE WAR THE SHADOWN AS A SHADOWN					QC Type (circle one)
		T						
68	Soil Bonng - TD in Bedrock	MT	Monitoring Well - Scree					Normer
8F	Soil Boring - TD in Fill	MUA	Monitoring Well - Scree					1 Field Duplicate
BG	Soil Boring - TD in Glacial Till	MW	Monitoring Well - Scree					2 Equipment Blank
BL	Soil Boring - TD in Lower Alluvium	MWT	Monitoring Well - Scree	ns Wate	er Table and Till			3 Trip Blank
BM	Soil Boring - TD in Middle Alluvium	PW	Public/Residential Well					4 Ambient Blank
BT	Soil Boring - TD at Top of Till	RW	Recovery Well					Sample ID of Field
EU	Soil Boring - TD in Upper Alluvium	(SF)	Surface/Shallow Soil - F	loodola	in		- 8	Duplicate Mate:
BW	Soil Boring - TD at Water Table	SP	Surface/Shallow Soil - F	Paved/C	overed			
DL	Sediment - Lake or Pond	SR	Surface/Shallow Soil - F	Riverbar	nk			
DO	Sediment - At Sewer/Pipe Outfall	su	Surface/Shallow Soil - U	Innaved	1			
DR	Sediment - River/Stream	ТВ	Tissue Sample - Bird (e			Cessari		MS/D? YES (NO)
MB	Monitoring Well - Screens Bedrock	TF						
		1	Tissue Sample - Fish (e		•			If the Sample is Split:
MFW	Monitoring Well - Screens Fill and Water Table	1	Tissue Sample - Inverte		*		1 22	Split To:
MG	Monitoring Well - Screens Within Till	TM	Tissue Sample - Mamm	ai (expa	and by species a	is necessai	Y) 🖁	
MLU	Monitoring Well - Screens Lower Alluvium	WS	Surface Water Sample					
MMA	Monitoring Well - Screens Middle Alluvium	WSD	Surface Water Suspend	ed Sedi	ment Sample - I	Multiple De	pths 🖁	Split Sample ID:
Other								
economic		yaanna		2000000				(Innuaummentaria andresia
Depth	(in tenths of Feet)				^			
- P	Starting:				Ending: O .	<u> </u>		
Comm	ents:	0-	المراجب و					
	TOREA DEOPERTY	PC	B, TOC		GRID	SAN	TP C	ϵ

Field Sample ID

Location ID

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[date as MMDDYY] (date is 6 digits)

[F.T. Code] [Number Sequence] (Field Team Code is 2 letters) (2 digit Number Sequence)

Site I	dentifier Codes (circle one)			Locat	ion Identifier	Codes (refere	ence information only)	1
AS	Allendale School				AR		Monitoring Location	1
E1	East Street Area 1				BH	Soil Boring		l
E2	East Street Area 2				PR	Piezometer		1
Н0	East Branch Housatonic River - Upstream of	Newel	Street		PW	Pore Water Sam	pling Location	l
H1	East Branch Housatonic River - Newell to Ly				SD	Sediment Sampi	ling Location	1
(F)	East Branch Housatonic River - Lyman to Co	onfluenc	e with West Branch	1	(SD	Surface/Shallow	Soil Sampling	
H	Housatonic River - Confluence to Woods Po				SP	Sump/Pipe/Tank	Sampling Location	
H4	Woods Pond		<i>Wh.</i>		SW	Surface Water/S	eep Sampling Location	l
H5	Housatonic River - Woods Pond to Rising Po	ond			TP	Test Pit	_	1
H6	Housatonic River - Downstream of Rising Po	nd			TS	Tissue Sampling	Location	
H7	Housatonic River - Other				WL	Well		
Н8	Housatonic Tributary				WM	Surface Water M	feasurement Location	
H9	Reference Locations - Outside Housatonic D	rainage	Basin	Other				
HL	Hill 78 Site							<u>J</u> .
LS	Lyman Street Area							
N1	Neweil Street Area I			Bank	or Sediment	Location (circ	ie one for A and B)	
N2	iveweii Street Area II			AC	Left)	1	ignt (facing upstream)	
01	General OU 1 - Not site specific			BO	epositional	Erosional C	Other (see Comments below)	
05	General OU 5 - Not site specific							
06	General OU 6 - Not site specific							
OA	Oxbow A					4		
OB	Oxbow B				Co	Illection Type	Codes (circle one)	
00	Oxbow C				Air	M	Monitor Weil	
OJ	Oxpow J				Soil Boring	P	Production Well	
OK	Oxbow K				Composite Sai	'	Residential Water Sample	İ
SL	Silver Lake			D	Sediment		Surface Soil	
UB	Unkamet Brook Area				Biological	I	Disposal Sample	
Other					Wipe	W	Surface Water	
	<u> </u>			1 1	Multilevel well	sampling X	Non-Aqueous material	
Trans			2000	Other		1		
	T (enter 3 digit Trans	ectiu.	if applicable)	uuunuu				~
Locati	on Description Codes (circle one)						QC Type (circle one)	
88	Soil Boring - TD in Bedrock	MT	Monitoring Well - Screen:				0 Normal	
BF	Soil Boring - TD in Fill	MUA	Monitoring Well - Screen:				1 Field Duplicate	
BG	Soil Boring - TD in Glacial Till	MW	Monitoring Well - Screen:				2 Equipment Blank	
BL	Soil Boring - TD in Lower Alluvium	MWT	Monitoring Well - Screens	s Water	Table and Till		3 Trip Blank	
BM	Soil Boring - TD in Middle Alluvium	PW	Public/Residential Well				4 Ambient Blank	
BT	Soil Boring - TD at Top of Till	RW	Recovery Well				Sample ID of Field	
BU	Soil Boring - TD in Upper Alluvium	SE	Surface/Shallow Soil - Flo				Duplicate Mate:	
BW	Soil Boring - TD at Water Table	SP	Surface/Shallow Soil - Pa					
DL	Sediment - Lake or Pond	SR	Surface/Shallow Soil - Ri		C			e e
DO	Sediment - At Sewer/Pipe Outfall	SU	Surface/Shallow Soil - Ur					
DR	Sediment - River/Stream	TB	Tissue Sample - Bird (exp	pand by	species as ne	cessary)	MS/D? YES (NO)	
MB	Monitoring Well - Screens Bedrock	TF	Tissue Sample - Fish (ex	cpand by	y species as ne	ecessary)	If the Sample is Split:	$-\omega$
MFW	Monitoring Well - Screens Fill and Water Table	TI	Tissue Sample - Inverteb	orate (ex	cpand by specie	es as necessary)	Split To:	,
MG	Monitoring Well - Screens Within Till	TM	Tissue Sample - Mamma	al (expar	nd by species a	is necessary)		
MLU	Monitoring Well - Screens Lower Alluvium	ws	Surface Water Sample					
MMA	Monitoring Well - Screens Middle Alluvium	WSD	Surface Water Suspende	ed Sedin	nent Sample - I	Multiple Depths	Split Sample ID:	
Other	-							
		-						
Marian Depth	(in tenths of Feet)		MARIAN MARIANTANIA MARIANTANIA MARIANTANIA MARIANTANIA MARIANTANIA MARIANTANIA MARIANTANIA MARIANTANIA MARIANT			<u>annemannen (</u>		
Depui	(In tenths of Feet) Starting: 0-5				Ending: / ·	<i>-</i>		
Comm		0.		_		112001	_	
TI	ERA PROPERTY	PC	B, TOC.	\mathcal{C}	KID S	AMPLE	•	

Field Sample ID

Location ID

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[date as MMDDYY] (date is 6 digits)

[F.T. Code] [Number Sequence] (Field Team Code is 2 letters) (2 digit Number Sequence)

Site	Identifier Codes (circle one)		Location I	dentifier Codes (re	eference information only)	_
A			AR		plogy Monitoring Location	
E			BH	Soil Boring		1
E			PR	1000000000		1
H		of Newall Street	PW PW			
l H			W		Sampling Location	1
E			SD	Sediment S	ampling Location	
H 6		Confluence with West Branch			allow Soil Sampling	1
H		ona	SP		Tank Sampling Location	
	1		SW		ter/Seep Sampling Location	
H			TP	Test Pit		
H		Pond	TS		pling Location	l
H7			WL	Weil		1
H			WM.	Surface Wa	ter Measurement Location	
HS		Drainage Basin	Other			1
HL	I					9
LS	Lyman Street Area					7
N1	Neweil Street Area I		Bank or Sa	Miment Location /	circle one for A and B)	22
N2						4
01			A Left		Right (facing upstream)	
05			B Decosit	endi Erosional	Other (see Comments below)	_
06						
1						1
OA						
OB				Collection Ty	/pe Codes (circle one)	7
oc	Охфож С		A Air		M Monitor Well	1
OJ	Oxbow J		B Soil B	i	P Production Well	1
OK	Oxbow K		2	-	Residential Water Sample	
SL	Silver Lake		D Sedim		Surface Soil	
UB	Unkamet Brook Area		F Biolog		Disposal Sample	
Othe	r		I Wipe	1	W Surface Water	
				. 1		1
Trans	ect. () (a		Other	ver werr sampling	X Non-Aqueous material	1
		and ID if and lock in	Other			
THE STATE OF THE S	(enter 3 digit Tran	sect ID, if applicable)				
Locati	on Description Codes (circle one)				QC Type (circle one)	2 10 - 1
88	Soil Boring - TD in Bedrock	MT Monitoring Well - Screen	s Too of Till		- 1///	-
BF	Soil Boring - TD in Fill	MUA Monitoring Weil - Screen			1000	1
BG	Soil Boring - TD in Glacial Till	MW Monitoring Well - Screen	is Opper Alluvit	1611	Field Duplicate	
BL	Soil Boring - TD in Lower Alluvium	Monitoring Well - Screen	s vvater i able	,	2 Equipment Blank	
BM	Soil Boring - TD in Lower Alluvium Soil Boring - TD in Middle Alluvium	MWT Monitoring Well - Screen	s water lable	and illi	3 Trip Blank	
317 31		PW Public/Residential Well			4 Ambient Blank	
	Soil Boring - TD at Top of Till	RW Recovery Well			Sample ID of Field	1
BU	Soil Boring - TD in Upper Alluvium	SF Surface/Shallow Soil - Flo			Duplicate Mate:	
BW.	Soil Boring - TD at Water Table	SP Surface/Shallow Soil - Pa				
DL	Sediment - Lake or Pond	SR Surface/Shallow Scil - Ri	verbank			
00	Sediment - At Sewer/Pipe Outfall	SU Surface/Shallow Soil - Ur	npaved			
OR .	Sediment - River/Stream	TB Tissue Sample - Bird (exp		s as necessary)	MS/D? YES NO	1
/B	Monitoring Well - Screens Bedrock	TF Tissue Sample - Fish (ex	nand by specie	= 25 uocascavi)		1
	Monitoring Well - Screens Fill and Water Table				If the Sample is Split:	1
	Monitoring Well - Screens Within Till	1			ry) Split To:	1
		TM Tissue Sample - Mamma	i (expand by sp	ecies as necessary)		
	Monitoring Well - Screens Lower Alluvium	WS Surface Water Sample				l
	Monitoring Well - Screens Middle Alluvium	WSD Surface Water Suspender	d Sediment Sa	mple - Multiple Depth	Split Sample ID:	
ther						
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anth	(in tenths of East)		THE PROPERTY OF THE PROPERTY O		SIMMAHAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	
epin	(in tenths of Feet) Starting: 1-0		P . ar	1.5		
omm			Ending	- /		
1	OLDA PROPERTY. G.	PID SAMPIE	on	6, 70C		
	UNICE TO ST	CID JAINIFUE	7 (1	Ji IUC		
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Field Sample ID Location ID [F.T. Code] [Number Sequence] [Loc ID Code] [Number Sequence] [date as MMDDYY] (Field Team Code is 2 letters) (2 digit Number Sequence) (date is 6 digits) (Select from list) (4 digit Number Sequence) Location Identifier Codes (reference information only) Site Identifier Codes (circle one) Allendale School AR Air/Meteorology Monitoring Location E1 East Street Area 1 ВН Soil Boring PR E2 East Street Area 2 Piezometer HO East Branch Housatonic River - Upstream of Newell Street PW Pore Water Sampling Location SD East Branch Housatonic River - Newell to Lyman Streets Sediment Sampling Location HE HE SI SP East Branch Housatonic River - Lyman to Confluence with West Branch Surface/Shallow Soil Sampling Housatonic River - Confluence to Woods Pond Sump/Pipe/Tank Sampling Location H4 SW Surface Water/Seep Sampling Location Woods Pond ΤP H5 Housatonic River - Woods Pond to Rising Pond Test Pit TS H6 Housatonic River - Downstream of Rising Pond Tissue Sampling Location H7 Housatonic River - Other WL Well H8 Housatonic Tributary WM Surface Water Measurement Location H9 Reference Locations - Outside Housatonic Drainage Basin Other н Hill 78 Site LS Lyman Street Area N1 Newell Street Area I Bank or Sediment Location (circle one for A and B) Stroot Area II تسسية Middle N2 Right | (facing upstream) B Depositio Erosional 01 Ger.eral OU 1 - Not site specific Other (see Comments below) 05 General OU 5 - Not site specific General OU 6 - Not site specific 06 OA Oxbow A 08 Oxbow B Collection Type Codes (circle one) ∞ Oxbow C Monitor Well Air OJ Oxbow J В Soil Boring Production Well OK Oxbow K C Composite Sample Residential Water Sample D Sediment SL. Silver Lake Surface Soil Biological Disposal Sample UR Unkamet Brook Area ۶ Other I Wipe W Surface Water Multilevel well sampling Х Non-Aqueous material L Other Transect: NA (enter 3 digit Transect ID, if applicable) Location Description Codes (circle one) QC Type (circle one) Monitoring Well - Screens Top of Till Soil Bonng - TD in Bedrock Normal BE Soil Boring - TD in Fill MUA Monitoring Well - Screens Upper Alluvium Fleid Duplicate BG Soil Boring - TD in Glacial Till MW Monitoring Well - Screens Water Table 2 Equipment Blank BL Soil Boring - TD in Lower Alluvium MWT Monitoring Well - Screens Water Table and Till Trip Blank Ambient Blank ВМ PW Public/Residential Well Soil Boring - TD in Middle Alluvium Sample ID of Field ВТ Soil Boring - TD at Top of Till Recovery Well ВU Soil Boring - TD in Upper Alluvium Surface/Shallow Soil - Floodplain Duplicate Mate: Surface/Shallow Soil - Paved/Covered BW. Soil Boring - TD at Water Table SP DL Sediment - Lake or Pond SR Surface/Shallow Soil - Riverbank DO Sediment - At Sewer/Pipe Outfall SU Surface/Shallow Soil - Unpaved DR TB MS/D7 YES NO Sediment - River/Stream Tissue Sample - Bird (expand by species as necessary) MB Monitoring Well - Screens Bedrock TF Tissue Sample - Fish (expand by species as necessary) If the Sample is Split: NO MFW Tissue Sample - Invertebrate (expand by species as necessary) Monitoring Well - Screens Fill and Water Table TI Split To: MG Monitoring Well - Screens Within Till TM Tissue Sample - Mammal (expand by species as necessary) MLU lws. Monitoring Well - Screens Lower Alluvium Surface Water Sample Split Sample ID: MMA Monitoring Well - Screens Middle Alluvium Surface Water Suspended Sediment Sample - Multiple Depths Other Depth (in tenths of Feet) Ending: 2.0

PCB, TOC GRID SAMPLE

Comments:

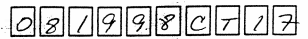
1.5

Starting:

VROPERN

Field Sample ID

Location ID



540195

[date as MMDDYY] (date is 6 digits)

[F.T. Code] [Number Sequence] (Field Team Code is 2 letters) (2 digit Number Sequence)

	dentifier Codes (circle one)								ence information only)
AS	Allendale School					AR			Monitoring Location
E1	East Street Area 1					BH	Soil Borin	٠,	· · · · · · · · · · · · · · · · · · ·
E2	East Street Area 2					PR	Piezomet	3	
HO	East Branch Housatonic River - Upstream of	Newe	1.Street			PW	1		pling Location
H1	East Branch Housatonic River - Newell to Ly					SD			ing Location
(H2)	East Branch Housatonic River - Lyman to Co					Soil Sampling			
ريس	Housatonic River - Confluence to Woods Po		DE WILL FYEST CHARCIT			€			: Sampling Location
H3	Woods Pond	i ALI				SW			eep Sampling Location
H4						TP	Test Pit	Talei/S	eep Sampling Location
H5	Housatonic River - Woods Pond to Rising Po					TS	Tissue Sa	malina	Location
H6	Housatonic River - Downstream of Rising Po	ina				WL	Well	ampung	Location
H7	Housatonic River - Other					WM		Matas ki	languament l'annière
H8	Housatonic Tributary		. Danie	▓,			Surface v	vater iv	leasurement Location
H9	Reference Locations - Outside Housatonic D	rainage	Basin	7	Other				
HL	Hill 78 Site				www			mmmm	
LS	Lyman Street Area								
N1	Neweil Street Area I			∭ E	Bank	or Sepimen	t Location	ı (ciro	le one for A and B)
N2	I. (Newell Street Arco !!		8	11/1/	AIC	Left)			gni (facing upsiream)
01	General OU 1 - Not site specific			m	-	Depositional	Erosional		Ther (see Comments below)
05	General OU 5 - Not site specific								
06	General OU 6 - Not site specific								
OA	Oxbow A								
OB	Oxbow B			#			ollection	Tuna	Codes (circle one)
				//// -	4		Onection	M	Monitor Well
00	Oxbow C				A	Air		M P	
OJ	Oxbow J				В	Soil Boring			Production Well Residential Water Sample
OK	Oxbow K				C	Composite S	ampie	R	
SL	Silver Lake				D	Sediment		_	Surface Soil
UB	Unkamet Brook Area				F	Biological		T	Disposal Sample
Other					1	Wipe		W	Surface Water
Transe	ect: N/A (enter 3 digit Trans	ect ID	if applicable)	o	ther	Multilevel wel	rsamping	Х	Non-Aqueous materiai
	KALINIAN MATAKATAN M	umusu		(Inn	uum				QC Type (circle one)
	on Description Codes (circle one)	.	1		-	C T 14			
	Soil Bonng - TD in Bedrock	MT	Monitoring Weil - Scri					-	0 Normal
	Soil Boring - TD in Fill	MUA	Monitoring Well - Scri						1 Field Duplicate
	Soil Boring - TD in Glacial Till	MW	Monitoring Well - Scre						2 Equipment Blank
3L	Soil Boring - TD in Lower Alluvium	MWT	Monitoring Well - Scre		Wate	r Table and Til	i		3 Trip Blank
	Soil Boring - TD in Middle Alluvium	PW	Public/Residential We	ell					4 Ambient Blank
	Soil Boring - TD at Top of Till	RW	Recovery Well						Sample ID of Field
		SE	Surface/Shallow Soil	- Floo	odplai	n			Duplicate Mate:
	Soil Boring - TD at Water Table	SP	Surface/Shallow Soil						0319980718
	Sediment - Lake or Pond	SR	Surface/Shallow Soil						031 1100118
- 1	Sediment - At Sewer/Pipe Outfall	SU	Surface/Shallow Soil						
1	Sediment - At Sewer/Fipe Oditali Sediment - River/Stream	TB	Tissue Sample - Bird				ecessur)		MS/D? YES NO
			1						If the Sample is Split:
	Monitoring Well - Screens Bedrock	TF	Tissue Sample - Fish	•					
	Monitoring Well - Screens Fill and Water Table		Tissue Sample - Inve						Split To:
	Monitoring Well - Screens Within Till	TM	Tissue Sample - Mam		(expa	ind by species	as necessa	iry)	
	Monitoring Well - Screens Lower Alluvium	WS	Surface Water Sample		_	_		_	
AMA	Monitoring Well - Screens Middle Alluvium	WSD	Surface Water Susper	nded	Sedi	ment Sample -	Multiple De	epths	Split Sample ID:
ther									
					0000000000	Charles Company Company			
aanamanamanamanamanamanamanamanamanaman									
epth	(in tenths of Feet)					- · · · O ·	5		
	Starting:					Ending: O	_		
omm	ents:					COIN			
			1-1 -	_		GRID			
	TOLLA PROPERTY		OCB, 700	7		£ 1. 11	1-		

Dup

SAMPLE ATTRIBUTE FORM

Field Sample ID

0819980718

[date as MMDDYY] (date is 6 digits)

[F.T. Code] [Number Sequence] (Field Team Code is 2 letters) (2 digit Number Sequence)

Location ID



Site	dentifier Codes (circle one)			Loca	tion Identifie	r Codes (refere	ence information only)
AS	Allendale School				AR		Monitoring Location
E1	East Street Area 1				BH	Soil Boring	3 2022
E2	East Street Area 2				PR	Piezometer	
HC	East Branch Housatonic River - Upstream of	f Newe	ll Street		PW	Pore Water Sam	npling Location
出	East Branch Housatonic River - Newell to Ly	yman S	treets		SD	Sediment Samp	
H	Past Branch Housatonic River - Lyman Io C	onfluen	ce with West Branch		SL	Surface/Shallow	
H3	Housatonic River - Confluence to Woods Po	nd			SP	c Sampling Location	
H4	Woods Pond				SW		Seep Sampling Location
H5	1				TP	Test Pit	
H6	,	ond			TS	Tissue Sampling	Location
H7					WL	Well	
H8	,				WM	Surface Water N	Measurement Location
H9)rainagi	e Basin	Other			
HL	Hill 78 Site						
LS	Lyman Street Area						
N1	Newell Street Area I			Bank	or Sediment	Location (Cico	le one for A and B)
N2	Newell Street Area II			1	Laft)		Ight (facing upstream)
01				B C	· /		Time (see Comments below)
05	General OU 5 - Not site specific						
06	General OU 6 - Not site specific						
OA	· ·						
ОВ	Oxbow B				Co	lection Type	Codes (circle one)
00	Cxpow C			A	Air	I M	Monitor Well
01	Oxbow J			8	Soil Boring	l P	Production Well
OK	Oxbow K			C	Composite Sar		Residential Water Sample
SL	Silver Lake				Sediment	1	Surface Soil
UB	Unkamet Brook Area			Ø F	Biological	Ť	Disposal Sample
Othe					Wipe	i	Surface Water
					Mullilevel weil	1	Non-Aqueous material
Trans	ect: //A			Other			,
	ect: N/A (enter 3 digit Trans	ect ID	if applicable)				
Sankara.		2000	asaman masamalli	Hanguna	III DELL'OLOGICA DELL'ARC		
Locat	ion Description Codes (circle one)			2000			QC Type (circle one)
68	Soil Boring - TD in Bedrock	MT	Monitoring Well - Scre	ens Top o	of Till	· · · · · · · · · · · · · · · · · · ·	0 Normal
BF	Soil Boring - TD in Fill	MUA	Monitoring Weil - Scre	ens Uppe	r Alluvium		1 Field Duplicate
BG	Soil Boring - TD in Glacial Till	MW	Monitoring Well - Scre	ens Water	r Table		2 Equipment Blank
BL	Soil Boring - TD in Lower Alluvium	MWT	Monitoring Well - Scre	ens Water	r Table and Till		3 Trip Blank
BM	Soil Boring - TD in Middle Alluvium	PW	Public/Residential We	41			4 Ambient Blank
BT	Soil Boring - TD at Top of Till	RW	Recovery Well				Sample ID of Field
eu	Soil Boring - TD in Upper Alluvium	SF	Surface/Shallow Soil -				Duplicate Mate:
BW	Soil Boring - TD at Water Table	SP	Surface/Shallow Soil -				
DL	Sediment - Lake or Pond	SR	Surface/Shallow Soil -	Riverbani	•		
DO	Sediment - Al Sewer/Pipe Outfall	SU	Surface/Shallow Soil -				
DR	Sediment - River/Stream	TB	Tissue Sample - Bird ((expand by	species as nec	cessary)	MS/D? YES NO
MB	Monitoring Well - Screens Bedrock	TF	Tissue Sample - Fish	(expand by	y species as ne	cessary)	If the Sample is Split:
MFW	Monitoring Well - Screens Fill and Water Table	TI	Tissue Sample - Invert				
MG	Monitoring Well - Screens Within Till	TM	Tissue Sample - Mami				(//a)
MLU	1	WS	Surface Water Sample		-,	,,	081998CT17
MMA	Monitoring Well - Screens Middle Alluvium	WSD	Surface Water Suspen		nent Sample - N	Aultiple Depths	Split Sample ID:
Other							
03/(52)		1300.12			and a superior		COLORISMO IN PROPERTY IN PROPE
Depth	(in tenths of Feet)				_ ^ 1		
	Starting: O				Ending:O- S	>	
Comm	_				COIN	SAMPL	-
T	DERA PROPERTY.		PCB, TOC	7	GKIU	SHIMIC	-
_/6	ILLA PROPERTY.		10~1100	_			

Field Sample ID

Location ID

081	199	80	7/19

[date as MMDDYY] (date is 6 digits)

[F.T. Code] [Number Sequence] (Field Team Code is 2 letters) (2 digit Number Sequence)

[Loc ID Code] [Number Sequence] (Select from list) (4 digit Number Sequence)

Site I	dentifier Codes (circle one)			****	Loca	tion Identifie			ence information only)		
AS	Allendale School					AR			Monitoring Location		
E1	East Street Area 1					BH	Soil Bon		moreorary Location		
E2						PR	Piezome	•			
HO	East Branch Housatonic River - Upstream of	f Naue	il Ctroot			PW					
H1	East Branch Housatonic River - Newell to L			₩		SD			npling Location		
		,					1		ling Location		
			ice with west pranch			(SD)			Soil Sampling		
	Housatonic River - Confluence to Woods Po	ong				SP			k Sampling Location		
H4	Woods Pond					SW		Water/S	Seep Sampling Location		
H5	Housatonic River - Woods Pond to Rising P					TP TO	Test Pit				
H6	Housatonic River - Downstream of Rising P	ona				TS		ampling	Location		
H7	Housatonic River - Other					WL	Well				
H8	Housatonic Tributary					WM	Surface \	Water N	Measurement Location		
H9	Reference Locations - Outside Housatonic [)rainag	e Basın		Other						
HL	Hill 78 Site										
LS	Lyman Street Area										
N1	Neweil Street Area I				Bank	or Sediment	Locatio	n circ	le one for A and B)		
NZ	I. Jiveweii Street Area II				AK	Left)	Middle		ignt (facing upstream)		
01											
05	General OU 5 - Not site specific							WWW.			
06	General OU 6 - Not site specific										
OA	Oxbow A										
OB	Cxbow B					Co	allection	Type	Codes (circle one)		
oc	Oxbow C			₩	Α		/// CCGOII	M			
O1	Oxbow J				A B	Air Soil Boring		P	Monitor Well		
OK	Oxbow K				C	, -	1-		Production Well		
SL	Silver Lake				0	Composite Sa	mpie	R	Residential Water Sample		
UB	Unkamet Brook Area				F	Sediment		رق	1		
Other					Γ,	Biological		T	Disposal Sample		
Outer						Wipe		W	Surface Water		
-					L.	Multilevel well	sampling	Х	Non-Aqueous materiai		
Transe	ect: N/A (enter 3 digit Trans	4 IO	if analizable)		Other						
	unnikan manakan	Tillifullilili		unuan							
	on Description Codes (circle one)		·						QC Type (circle one)		
	Soil Boring - TD in Bedrock	MT	Monitoring Well - Scr		•				Normal		
,	Soil Boring - TD in Fill	MUA	Monitoring Well - Scr						1 Field Duplicate		
	Soil Boring - TD in Glacial Till	MW	Monitoring Well - Scr						2 Equipment Blank		
	Soil Boring - TD in Lower Alluvium	MWT	Monitoring Well - Scr		Wate	r Table and Till			3 Trip Blank		
	Soil Boring - TD in Middle Alluvium	PW	Public/Residential Wi	ell					4 Ambient Blank		
	Soil Boring - TD at Top of Till	RW	Recovery Well						Sample ID of Field		
3U	Soil Boring - TD in Upper Alluvium	SE	Surface/Shallow Soil	- Flo	odplan	n			Duplicate Mate:		
3W	Soil Bonng - TD at Water Table	SP	Surface/Shallow Soil	- Par	red/Co	overed					
DL	Sediment - Lake or Pond	SR	Surface/Shallow Soil	- Riv	erbani	k					
00	Sediment - At Sewer/Pipe Outfall	SU	Surface/Shallow Soil								
	Sediment - River/Stream	ТВ	Tissue Sample - Bird				cessanil		MS/D7 YES NO		
		TF	Tissue Sample - Fish								
	-			• '		, .	,,		If the Sample is Split:		
	Monitoring Well - Screens Fill and Water Table		Tissue Sample - Inve		•			111	Split To:		
	Monitoring Well - Screens Within Till	TM	Tissue Sample - Man		(expai	nd by species a	s necessa	iry)			
	Monitoring Well - Screens Lower Alluvium	WS	Surface Water Sampl								
	Monitoring Well - Screens Middle Alluvium	WSD	Surface Water Suspe	ndec	Sedin	nent Sample - N	duitiple De	epths	Split Sample ID:		
ther											
munu											
epth (in tenths of Feet) Starting: 0-5	-				Ending: 1 - C)				
	omments:										
	TORRA PROPERTY, GRID SAMPLE, PCB, TOC MS/MSD										
			······································								

SMP-FORM

Refusal No saved 07/30/98

further Sample & 500/95

riei	Sample ID					Ī	ocati	on ID
			Number Servered	·		[S	10195
•	as MMDDYY] [F.T. C is 6 digits) (Field Team Code is 2 k		Number Sequence 2 digit Number Sequenc					code] [Number Sequence] n list) (4 digit Number Sequence)
Site	dentifier Codes (circle one)			Loca	tion Identifie	r Codes (refere	nce information only)
AS		-		<u> </u>	AR			Monitoring Location
E1					BH	Soil Borin		Working Locator
E2	East Street Area 2				PR	Piezomet		
HO			W//		PW			pling Location
H1	1	•			SD			ing Location
H2	1		ce with West Branch		SL ** SP			Soil Sampling
H3		ona			SW			Sampling Location eep Sampling Location
H5		ond			TP	Test Pit	raiei/O	eep Samping Location
H6	,				TS	Tissue Sa	mpling	Location
H7	Housatonic River - Other				WL	Welt		
H8	Housatonic Tributary			A	WM	Surface W	later M	easurement Location
H9	Reference Locations - Outside Housatonic (Hill 78 Site	Jrainagi	e Basin	Other	•			
LS	Lyman Street Area							
N1	Newell Street Area i			Rank	or Sediment	Location	leire	e one for A and B)
N2	Ineweil Street Area II		600	A	Left	Middle		gnt (facing upstream)
01	General OU 1 - Not site specific			998		Erosional		ther (see Comments below)
05	General OU 5 - Not site specific							
06	General OU 6 - Not site specific							
OA	Oxbow A							
OB OC	Oxbow B			-		liection		Codes (circle one)
01	Oxbow C Oxbow J			A B	Air Sail Bonng	1	M P	Monitor Well Production Well
OK	Oxbow K			C	Composite Sa	mple	Ŕ	Residential Water Sample
SL	Silver Lake			D	Sediment		S	Surface Soil
UB	Unkamet Brook Area			F	Biological		T	Disposal Sample
Othe					Wipe Multilevel well	sampling	W X	Surface Water Non-Aqueous material
Trans	ect:			Other	Mainever wen	Jamping	^	Hon-Aqueous material
	T (enter 3 digit Trans	ect ID.	if applicable)					
Locati	on Description Codes (circle one)							QC Type (circle one)
88	Soil Bonng - TD in Bedrock	MT	Monitoring Well - Screen					0 Normal
BF	Soil Boring - TD in Fill	MUA	Monitoring Well - Scree					1 Field Duplicate
BG BL	Soil Boring - TD in Glacial Till Soil Boring - TD in Lower Alluvium	MW MWT	Monitoring Well - Screet Monitoring Well - Screet	ens Wate	eriable			2 Equipment Blank 3 Trip Blank
BM	Soil Boring - TD in Lower Alluvium	PW	Public/Residential Well		r rable and rill			4 Ambient Blank
BT	Soil Boring - TD at Top of Till	RW	Recovery Well	1			****	Sample ID of Field
BU	Soil Boring - TD in Upper Alluvium	SF	Surface/Shallow Soil -	Floodplai	in			Duplicate Mate:
BW	Soil Boring - TD at Water Table	SP	Surface/Shallow Soil -	Paved/Co	overed		ě	
DL	Sediment - Lake or Pond	SR	Surface/Shallow Soil -	Riverban	k		ŧ	
DO	Sediment - At Sewer/Pipe Outfall	SU	Surface/Shallow Soil -					
DR	Sediment - River/Stream	ТВ	Tissue Sample - Bird (e		, ,			MS/D? YES NO
MB	Monitoring Well - Screens Bedrock	TF	Tissue Sample - Fish (• •	**	, į	If the Sample is Split:
MFW MG	Monitoring Well - Screens Fill and Water Table Monitoring Well - Screens Within Till	xpand by specie			Split To:			
MLU	Monitoring Well - Screens Lower Alluvium	TM WS	Tissue Sample - Mamn Surface Water Sample	iai (expa	ind by species a	3 110003341	yı	
MMA	Monitoring Well - Screens Middle Alluvium	WSD	Surface Water Suspend	ded Sedir	ment Sample - N	Multiple De	oths	Split Sample ID:
Other								
		<i>mmm</i>		SUUMUR	MANAMAN MANAMAN MANAMAN MANAMAN MANAMAN MANAMAN MANAMAN MANAMAN MANAMAN MANAMAN MANAMAN MANAMAN MANAMAN MANAMA		munit	limannumannannumannanna.
Depth	(in tenths of Feet) Starting:				Ending: /	.5		
Comm	Starting: 1 ents: Sample not	fa	kex. R	ific.	sal Co) /	1.	

Lie	id Sample ID					Lo	cation ID
						[<	540195
	e as MMDDYY] [F.T. (e is 6 digits) (Field Team Code is 2	Code] letters)	[Number Sequence (2 digit Number Sequen	e] ce)		[Loc (Select	D Code] [Number Sequence] from list) (4 digit Number Sequence)
Site	Identifier Codes (circle one)			IIII oc	tion Identifie	c Codes les	
A							ference information only)
I E					AR BH		ogy Monitoring Location
ΙĒ					PR	Soil Boring Piezometer	
l H		of Nau	all Street		PW		Samulia a Laureia
I н					SD	Sediment Sa	Sampling Location impling Location
Н					SL **		low Soil Sampling
Н					SP		ank Sampling Location
H	4 Woods Pond		l l		SW	Surface Wat	er/Seep Sampling Location
H	3				TP	Test Pit	, , , , , , , , , , , , , , , , , , , ,
H	, .	ond			TS	Tissue Samp	ling Location
H					WL	Well	
H		.			WM	Surface Water	er Measurement Location
H		Urainaç	je Basin	Other			
LS				Manne			
N.	1-,			Dool			
N.							ircle one for A and B)
01	1		•	A	Left	Middle Erosional	Right (facing upstream) Other (see Comments below)
05						Crosional	Other (see Comments below)
06	General CU 6 - Not site specific						
OA	Oxbow A						
OE	Oxbow B				Co	ollection Ty	De Codes (circle one)
00	Oxbow C			A	Air	IN	
O				В	Soil Boring	F	Production Well
OK	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			C	Composite Sa	mple F	Residential Water Sample
SL	Silver Lake Unkamet Brook Area			D	Sediment	8	1 1
Othe				F	Biological	1	la reporter de militar
	•				Wipe Multilevel well	sampling X	Carrage Trainer
Trans	ect:	***************************************		Other			Non-Aqueous material
	T (enter 3 digit Trans	sect ID,	if applicable)				
Locat	ion Description Codes (circle one)	2200000			200000000000000000000000000000000000000	//////////////////////////////////////	QC Type (circle one)
88	Soil Boring - TD in Bedrock	мт	Monitoring Well - Scre	ens Ton o	f Till		0 Normal
BF	Soil Boring - TD in Fill	MUA	Monitoring Well - Scre				1 Field Duplicate
BG	Soil Boring - TD in Glacial Till	MW	Monitoring Well - Scre				2 Equipment Blank
BL	Soil Boring - TD in Lower Alluvium	MWT	Monitoring Well - Scre	ens Water	Table and Till		3 Trip Blank
ВМ	Soil Boring - TD in Middle Alluvium	PW	Public/Residential Wel				4 Ambient Blank
BT	Soil Boring - TD at Top of Till	RW	Recovery Well				Sample ID of Field
BU	Soil Boring - TD in Upper Alluvium	SF	Surface/Shallow Soil -				Duplicate Mate:
BW C'	Soil Boring - TD at Water Table	SP	Surface/Shallow Soil -				
DL DO	Sediment - Lake or Pond	SR	Surface/Shallow Soil -		(
DR	Sediment - At Sewer/Pipe Outfall	SU	Surface/Shallow Soil -				
MB	Sediment - River/Stream Monitoring Well - Screens Bedrock	TB TF	Tissue Sample - Bird (expand by	species as nec	cessary)	MS/D? YES NO
MFW	_		Tissue Sample - Fish (If the Sample is Split:
MG	Monitoring Well - Screens Fill and Water Table Monitoring Well - Screens Within Till	TM	Tissue Sample - Invert Tissue Sample - Mamr				y) Split To:
MLU	Monitoring Well - Screens Lower Alluvium	WS	Surface Water Sample		id by species as	s necessary)	
MMA	Monitoring Well - Screens Middle Alluvium	WSD	Surface Water Suspen		nent Sample - N	Aultiple Deoths	Split Sample ID:
Other			,		,	,	
manne		unnews.		and the second	(name) or mental exercises		
Depth	(in tenths of Feet)				_		uurunuunuunuunuunuunuunuunuun.
	Starting: 1-5)			Ending: 🕹		
Comm	ents: Sample 1	wt	- taken	, £	20 Rus	20 (0) //

1410

Field Sample ID

Location ID

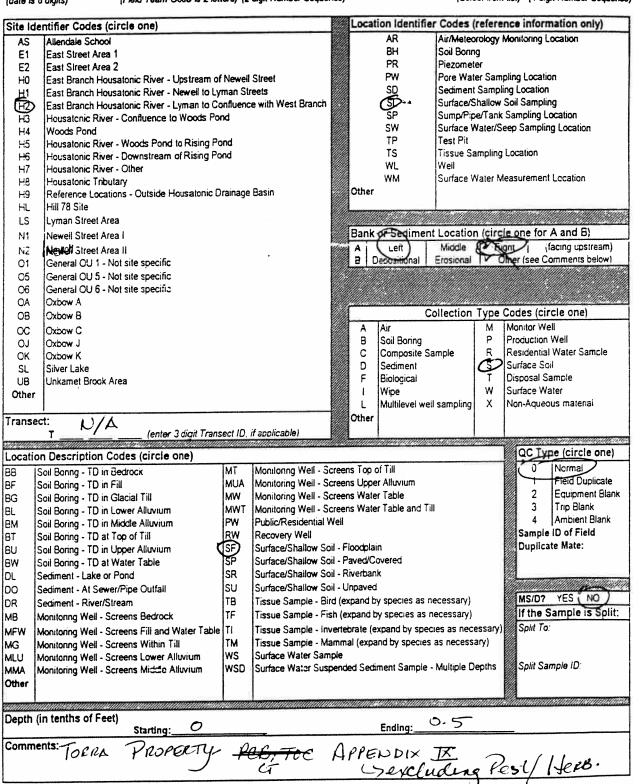
	0	8		9	9	8	C	7	2	0
--	---	---	--	---	---	---	---	---	---	---

540196

[date as MMDDYY] (date is 6 digits)

1410

[F.T. Code] [Number Sequence]
(Field Team Code is 2 letters) (2 digit Number Sequence)



Field Sample ID

Location ID

0	8	1	9	9	8	C	7	2	1
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540196

[date as MMDDYY] (date is 6 digits)

[F.T. Code] [Number Sequence] (Field Team Code is 2 letters) (2 digit Number Sequence)

Site	dentifier Codes (circle one)			Lo	cation Ide	entifier C	Codes (refere	ence information only)	
AS		-11			AR				Monitoring Location	
E1					BH		oil Bonn		/ Constitution	
E2					PR		iezomet	•	,	
HO		(News	I Street		PW	1			npling Location	
H1	East Branch Housatonic River - Newell to Ly				SD				ling Location	
(H2					(SL)	,		•	Soil Sampling	
l H	Housatonic River - Confluence to Woods Po		CO HILL FEST CHARCIT		SP				Sampling Location	
1		N.Q.			SW					
H4	•	4			TP		unace v est Pit	valer/5	eep Sampling Location	
	Housatonic River - Woods Pond to Rising P				TS	1		1:	1ti	
H6	Housatonic River - Downstream of Rising Po	ona			WL		issue sa Ieli	ampung	Location	
H7	Housatonic River - Other			1	WM			M-1 1	feasurement Location	
H8	Housatonic Tributary	\:	Davis	Oth		131	urrace v	vater iv	reasurement Location	
H9	Reference Locations - Outside Housatonic C	rainage	Basin	Uth	er					
HL	Hill 78 Site				nnmeum	imailian	11.500.110	111111111111		
LS	Lyman Street Area									
N1	Neweil Street Area I				_				le one for A and B)	
N2	iveweii Street Area II			A	Len		nddle \		(facing upstream)	
01	General OU 1 - Not site specific			В	Depositio	onal Ero	osional		Other (see Comments below)	
05	General OU 5 - Not site specific									
06	General OU 6 - Not site specific									
OA	Oxbow A									
08	Cxbow B					Colle	ection	Type	Codes (circle one)	
OC.	Oxbow C			Α	Air	10000		М	Monitor Well	
Ol	Oxbow J			В	Soil Bo	ning	- 1	Ρ	Production Well	
OK	Oxbow K			C	Compo	site Samp	le	R	Residential Water Sample	
SL	Silver Lake			D Sediment S Surface Soil					Surface Soil	
UB	Unkamet Brook Area			F	Biologic	cal	- 1	T	Disposal Sample	
Othe	,			1	Wipe		- 1	W	Surface Water	
				L	Multile	vel well sai	mpling	Χ	Non-Aqueous material	
Trans	NJIII			Othe	er		1		·	
27100000	T (enter 3 digit Trans	ect ID.	if applicable)	10000			mmuum	ennina.		
Locati	on Description Codes (circle one)								QC Type (circle one)	
88	Soil Boring - TD in Bedrock	MT	Monitoring Well - Screen	ıs To	o of Till	······································			0 Norman	
BF	Soil Boring - TD in Fill	MUA	Monitoring Weil - Screen			m			1 Field Duplicate	
BG	Soil Boring - TD in Glacial Till	MW	Monitoring Well - Screen						2 Equipment Blank	
BL	Soil Boring - TD in Lower Alluvium	MWT	Monitoring Well - Screet			and Till			3 Trip Blank	
BM	Soil Boring - TD in Middle Alluvium	PW	Public/Residential Well			a.i.a. i iii			4 Ambient Blank	
BT	Soil Boring - TD at Top of Till	RW	Recovery Well						Sample ID of Field	
BU	Soil Boring - TD at Top of Till Soil Boring - TD in Upper Alluvium	\$F)	Surface/Shallow Soil - F	landa	lain			37	Duplicate Mate:	
BW	Soil Boring - TD in Opper Alluvium Soil Boring - TD at Water Table	SP	Surface/Shallow Soil - P						Dupilicate mate.	
DL	Sediment - Lake or Pond	SR	Surface/Shallow Soil - R							
		ľ	1							
DO DO	Sediment - At Sewer/Pipe Outfall	SU	Surface/Shallow Soil - U	•			\		Tueina ves Luc V	
DR	Sediment - River/Stream	TB	Tissue Sample - Bird (ex	•			, ,		MS/D? YES NO	
MB	Manitoring Well - Screens Bedrock	TF	Tissue Sample - Fish (e.						If the Sample is Selit:	
MFW	Monitoring Well - Screens Fill and Water Table		Tissue Sample - Invertel	orate	(expand by	y species a	as nece	ssary)	Split To:	
MG	Monitoring Well - Screens Within Till	TM	Tissue Sample - Mammi	ai (ex	pand by sp	ecies as r	necessa	iry)		
MLU	Monitoring Well - Screens Lower Alluvium	ws	Surface Water Sample							
MMA	Monitoring Well - Screens Middle Alluvium	WSD	Surface Water Suspend	ed Se	diment Sai	mpie - Mui	Itiple De	pths	Split Sample ID:	
Other	-									
annonio										
Depth	Depth (in tenths of Feet) Starting: 0-5 Finding: /-0									
Ca						: 1-0				
Comm	ents: PCB, TOC	G	nid Sa	m	ple					

Field Sample ID

0819980702

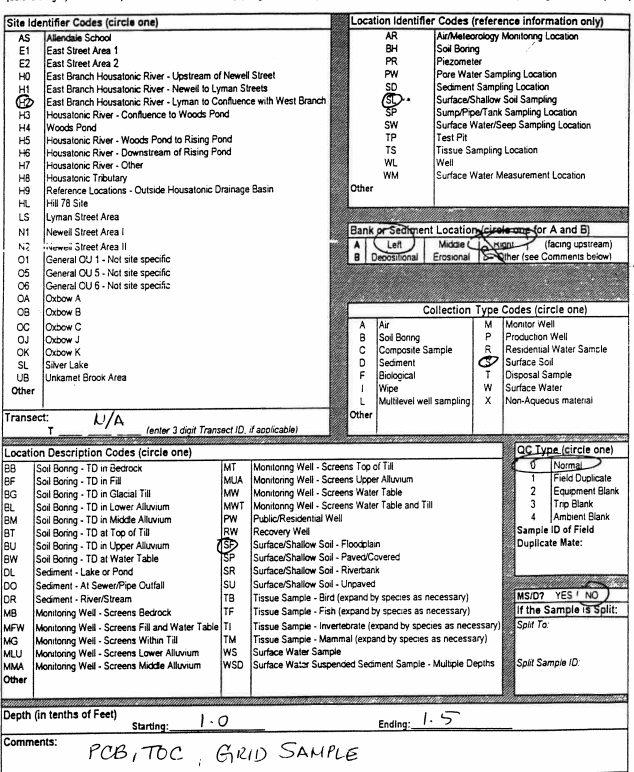
3101196

[date as MMDDYY] (date is 6 digits)

[F.T. Code] [Number Sequence]
(Field Team Code is 2 letters) (2 digit Number Sequence)

[Loc ID Code] [Number Sequence] (Select from list) (4 digit Number Sequence)

Location ID



Field Sample ID

Location ID

	8		9	9	8	C		2	3
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[date as MMDDYY] (date is 6 digits)

[F.T. Code] [Number Sequence] (Field Team Code is 2 letters) (2 digit Number Sequence)

Site I	dentifier Codes (circle one)		Location Identifier Codes (reference information only)						
AS	Allendale School					AR			Monitoring Location
E1	East Street Area 1					BH	Soil Borin		•
E2	East Street Area 2			2002		PR	Piezome	•	
HO		East Branch Housatonic River - Upstream of Newell Street							pling Location
H1	East Branch Housatonic River - Newell to Lyman Streets					PW SD	1		ing Location
		East Branch Housatonic River - Lyman to Confluence with West Branch				SUrface/Shallow Soil Sampling			
HŽ.	Housatonic River - Confluence to Woods Po	300		SP			Sampling Location		
НЗ		****		SW			eep Sampling Location		
H4	Woods Pond		****		TP	Test Pit	1010110	cep camping Location	
H5	Housalonic River - Woods Pond to Rising Po	****		TS	Tissue Sa	molina	Location		
H6	1	Housatonic River - Downstream of Rising Pond					Well	imping	Location
H7	Housatonic River - Other			₩		WL WM	1	Matas M	leasurement Location
H8	Housatonic Tributary		Desir		Other		Surface v	valer iv	leasurement Location
Н9	Reference Locations - Outside Housatonic D	rainage	Basin		Other				
HL	Hill 78 Site				monn	mmsmmmsmm	William III	mm.n	
LS	Lyman Street Area		4						
N1	Newell Street Area I			##	Bank	or Sedignen	t Location	n (Girc	ie one for A and B)
N2	I				A	Left \	Middle	O Ru	gnt (facing upstream)
01	General OU 1 - Not site specific					Desesitional			Hher (see Comments below)
05	General OU 5 - Not site specific								
06	General OU 6 - Not site specific								
OA	Oxbow A								
					mzana		ollection	Type	Codes (circle one)
ОВ	Oxbow B						Onection		
oc	Oxbow C				A	Air		M	Monitor Well
Ol	Oxbow J				8	Soil Bonng		Р	Production Well
OK	Oxbow K				С	Composite S	ample	R	Residential Water Sample
SL	Silver Lake				D	Sediment		Ø2	Surface Soil
UB	Unkamet Brook Area			***	F	Biological		t	Disposal Sample
Othe	•				1	Wipe		W	Surface Water
					L	Mullilevel we	ll sampling	Х	Non-Aqueous material
Trans	ect: Al /a				Other				
	T N/A (enter 3 digit Trans	ect ID.	if applicable)						
THERMAN	aaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa	11110000		4400					<u>Manual and an an an an an an an an an an an an an </u>
Locati	on Description Codes (circle one)-								OC Type (circle one)
88	Soil Boring - TD in Bedrock	MT	Monitoring Well - Sc	reen	s Top	of Till			0 Normal
BF	Soil Boring - TD in Fill	MUA	Monitoring Well - Sc	reen	s Uppe	er Alluvium			1 Field Duplicate
BG	Soil Boring - TD in Glacial Till	MW	Monitoring Well - Sc			2 Equipment Blank			
BL	Soil Boring - TD in Lower Alluvium	MWT		Screens Water Table and Till 3 Trip Blan					
ВМ	Soil Boring - TD in Middle Alluvium	PW	Public/Residential W						4 Ambient Blank
BT	Soil Boring - TD at Top of Till	RW	Recovery Well						Sample ID of Field
BU	Soil Boring - TD at Top of Till Soil Boring - TD in Upper Alluvium	SF	Surface/Shallow Soi	I - FI	oodola	in			Duplicate Mate:
BW	Soil Boring - TD in Opper Andvidin	SP	Surface/Shallow Soi						
	Sediment - Lake or Pond	SR	Surface/Shallow Soi						
DL			1						Garage and the second
DO	Sediment - At Sewer/Pipe Outfall	SU	Surface/Shallow Soi						MS/D7 YES NO
DR	Sediment - River/Stream	TB	Tissue Sample - Bird						
MB	Monitoring Well - Screens Bedrock	TF	Tissue Sample - Fis	h (ex	pand t	by species as r	necessary)		If the Sample is Split:
MFW	Monitoring Well - Screens Fill and Water Table	TI	Tissue Sample - Inv	erteb	rate (e	expand by spec	ies as nece	essary)	Split To:
MG	Monitoring Well - Screens Within Till	TM	Tissue Sample - Ma	mma	i (expa	and by species	as necess:	ary)	
MLU	Monitoring Well - Screens Lower Alluvium	ws	Surface Water Samp						
MMA	Monitoring Well - Screens Middle Alluvium	WSD	Surface Water Susp		d Sedi	ment Sample -	Multiple D	epths	Split Sample ID:
Other		-		-					
-u101									
2000000		uwm		WILL	Willias .			masan	Minesianum minimum maaaan ma
Depth	(in tenths of Feet)					-	()		
	(in tenths of Feet) Starting:)				Ending: 9	<u> </u>		
Comm	ents: Ocio	_							
Comments: PCB, TOC, GRID SAMPLE									
	. 557.657	1		•	, , (-6			

Field Sample ID

0819980724

[date as MMDDYY] (date is 6 digits)

[F.T. Code] [Number Sequence] (Field Team Code is 2 letters) (2 digit Number Sequence)

Location ID



Site I	dentifier Codes (circle one)				Local	ion Identifie	r Codes	refere	nce information only)	
AS	Allendale School					AR			Monitoring Location	
E1	East Street Area 1					BH	Soil Bonn	•	wantering cocation	
E2	East Street Area 2					PR	Piezomet	•		
HO	1 -	f Marrial	Circui			PW			pling Location	
3	East Branch Housatonic River - Upstream of					SD				
H	East Branch Housatonic River - Newell to Ly								oling Location	
			e with West Branch						Soil Sampling	
H3	Housatonic River - Confluence to Woods Po	nd							Sampling Location	
H4	Woods Pond								eep Sampling Location	
H5	Housatonic River - Woods Pond to Rising Pond					TP				
H6	Housatonic River - Downstream of Rising Pond				TS Tissue Sampling Location				Location	
H7	Housatonic River - Other					WL	Well			
Н8	Housatonic Tributary					WM	Surface V	Vater M	easurement Location	
H9	Reference Locations - Outside Housatonic D	rainane	Basin	333 (Other					
HL	Hill 78 Site	··uiiiage	Dasii.		J 13101					
LS	Lyman Street Area									
N1	Neweil Street Area I					os Codiment	Location	o (circ	eone for A and B)	
1				%	7					
N2	iveweil Street Area II					Left	Middle	Car		
01	General OU 1 - Not site specific			,	BC	ecosmonai	Erosional	/ 0	ther (see Comments below)	
05	General OU 5 - Not site specific									
06	General CU 6 - Not site specific									
OA	Oxbow A									
08	Oxbow B					Co	ollection	Type (Codes (circle one)	
oc	Oxbow C		9	***	Α	Air			Monitor Well	
01	Oxbow J				В	Soil Boring	1	Р	Production Well	
	Oxbow K		C Composite Sample				mnia		Residential Water Sample	
SL							3	Surface Soil		
	Silver Lake		F Biological			4	Disposal Sample			
UB	Unkamet Brook Area					} ~ ~	1	14.	Surface Water	
Other					1	Wipe		W	1	
L					L	Multilevel well	sampling	Х	Non-Aqueous material	
Trans	1 1 1 1 1 1			39	ther		1			
	T (enter 3 digit Trans	ect ID.	if applicable)	M .	· · · · · · · · · · · · · · · · · · ·					
Locati	on Description Codes (circle one)				aausu				QC Type (circle one)	
68	Soil Boning - TD in Bedrock	MT	Monitoring Well - Scri	eens	Toolo	f Till			0 Normal	
BF	Soil Boring - TD in Fill	MUA	Monitoring Well - Scre						1 Field Duplicate	
BG	Soil Boring - TD in Glacial Till	MW	Monitoring Well - Scr						2 Equipment Blank	
BL	Soil Boring - TD in Glaciar Thi Soil Boring - TD in Lower Alluvium	MWT	Monitoring Well - Scre				4		3 Trip Blank	
	•	PW	Public/Residential We		**alc	I Table and Thi			4 Ambient Blank	
BM	Soil Boring - TD in Middle Alluvium		1	: 11					990	
BT		RW	Recovery Well	۰.				Į.	Sample ID of Field	
BU	, , ,	SF)	Surface/Shallow Soil		,			8	Duplicate Mate:	
BW	Soil Bonng - TD at Water Table	SP	Surface/Shallow Soil					Ì		
DL		SR	Surface/Shallow Soil	- Riv	erbani	<				
DO	Sediment - At Sewer/Pipe Outfall	SU	Surface/Shallow Soil	- Un	paved					
DR	Sediment - River/Stream	TB	Tissue Sample - Bird	(exp	and by	species as ne	cessary)	્ક્	MS/D? YES NO	
1		TF	Tissue Sample - Fish	(exp	and b	y species as ne	ecessary)		If the Sample is Split:	
	Monitoring Well - Screens Fill and Water Table							essary)	Split To:	
MG	Monitoring Well - Screens Within Till	TM	Tissue Sample - Marr	ımai	(expa	nd by species a	as necessa	iry)		
	Monitoring Well - Screens Lower Alluvium	WS	Surface Water Sample	e	•	• .				
		WSD	Surface Water Suspe		Sedir	nent Samole - I	Multiple De	oths	Split Sample ID:	
Other	morning veen social invades and their									
WWW				1811/91				THAI DOTA	HANNING HANNING HANNING HANNING HANNING HANNING HANNING HANNING HANNING HANNING HANNING HANNING HANNING HANNING	
Depth	(in tenths of Feet))				Cadlar: A				
	Starting:					Ending: 🕜 -	2			
Comm			_		_	SAMP				
	PCB, TOC		GRID		_	AMP	43		l	
	r CD, 10C		OIKID		م					

Field Sample ID

Location ID

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510197

[date as MMDDYY] (date is 6 digits)

[F.T. Code] [Number Sequence] (Field Team Code is 2 letters) (2 digit Number Sequence)

-	Site Identifier Codes (circle one) Location Identifier Codes (reference information only)									
AS E1	Allendale School East Street Area 1				AR BH	Air/Mete	orology	Monitoring Location		
E2	East Street Area 2				PR	Soil Bori				
НО	East Branch Housatonic River - Upstream	of Nau	ell Street		PK PW	Piezome				
H1	East Branch Housatonic River - Newell to Lyman Streets				SD	Fore Wa	ter San	npling Location		
(H2)	East Branch Housatonic River - Lyman to Confluence with West Branch				<u> </u>	ling Location				
H	Housatonic River - Confluence to Woods F	ond	ING WITH LEST DIGITAL			Surrace/	onallow	Soil Sampling		
H4					SP Sump/Pipe/Tank Sampling Locatio					
H5					SW Surface Water/Seep Sampling Location					
H6	Housatonic River - Downstream of Rising		TP Test Pit TS Tissue Sampling Location							
H7	Housatonic River - Other			WL	Well	ampling	Location			
Н8	Housatonic Tributary				WM		Materi	feasurement Location		
H9	Reference Locations - Outside Housatonic	Drainac	e Basin	Othe		Junace v	valet iv	neasurement Location		
HL	Hill 78 Site			·						
LS	Lyman Sireet Area					William III	unumu			
N1	Newell Street Area I									
V:S	: Neweii Street Area II						1 (circ	fone for A and B)		
01	General OU 1 - Not site specific			A	Left	Middle	10	gnt (facing upstream)		
05	General OU 5 - Not site specific			B	Depositional	Erosional	/ 0	mer (see Comments below)		
06	General OU 6 - Not site specific									
OA	Oxbow A									
OB	Oxbow B									
OC	Oxbow C					llection	Type	Codes (circle one)		
01	Oxbow J			Α	Air		М	Monitor Well		
OK				В	Soil Bonng	1	Р	Production Well		
SL	Oxbow K			С	Composite Sar	nple	R_	Residential Water Sample		
UB	Silver Lake			D	Sediment			Surface Soil		
Other	Unkamet Brook Area			F	Biological			Disposal Sample		
Other				1	Wipe			Surface Water		
Transec	<u> </u>			L	Multilevel well s	sampling	Х	Non-Aqueous material		
1 411560	_ <i>D // J</i>	! ! !	10777773	ther		1				
	T (enter 3 digit Trans	sect ID,	ir applicable)	anua		umumsu	90000			
	n Description Codes (circle one) oil Bonng - TD in Bedrock	IMT.	Mandana W. S.	-	/ T:u			QC Type (circle one)		
	oil Boring - TD in Bedrock	MT MUA	Monitoring Well - Screens	l op c	of Fill			Normal Normal		
1	oil Boring - TD in Fill oil Boring - TD in Glacial Till	MW	Monitoring Well - Screens	Uppe	r Alluvium			1 Field Duplicate		
	oil Boring - TD in Glacial Till oil Boring - TD in Lower Alluvium	MWT	Monitoring Well - Screens							
M S	oil Boring - TD in Cower Alluvium	PW	Monitoring Well - Screens Public/Residential Well	vvate	r rable and Till			3 Trip Blank		
	oil Boring - TD at Top of Till	RW	Recovery Well					4 Ambient Blank		
1 "	oil Boring - TD at Top of This	SD		-1-4	_			Sample ID of Field		
	oil Boring - TD at Water Table	SP	Surface/Shallow Soil - Floo Surface/Shallow Soil - Pave	oplan	7			Duplicate Mate:		
L S	ediment - Lake or Pond	SR								
	ediment - At Sewer/Pipe Outfall		Surface/Shallow Soil - Rive		(
1	·	SU	Surface/Shallow Soil - Unp	aved						
		TB TF	Tissue Sample - Bird (expa	nd by	species as nec	essary)		MS/D7 YES NO		
		Tissue Sample - Fish (expa					If the Sample is Split:			
FW M	Annitoring Well - Screens Fill and Water Table TI Tissue Sample - Invertebrate (expand by						sary)	Split To:		
G M	onitoring Well - Screens Within Till TM Tissue Sample - Mammal (expand by species as necessary)									
LU M	Monitoring Well - Screens Lower Alluvium WS Surface Water Sample									
	onitoring Well - Screens Middle Alluvium	WSD	Surface Water Suspended S	Sedin	nent Sample - Mi	ultiple Dep	oths 🛭	Split Sample ID:		
ther					,					
mmm			nanana ana ana ana ana ana ana ana ana		****					
epth (in	tenths of Feet)		unusuuunun labineetti kalib				mundh.	UMUMMAMAMAMAMAMA		
Starting: 0-5 Ending: 1.0										
omments:										
	PCB, TOC GRID SAMPLE									
	100	(ったロン ンみ	rr].	PLE					

Field Sample ID

0819980726

[date as MMDDYY] (date is 6 digits)

[F.T. Code] [Number Sequence] (Field Team Code is 2 letters) (2 digit Number Sequence)

Location ID



City I	dentifica Code a lainda anal		1900	Ø1	مالانفساسا مسائلا	- O- d		
_	dentifier Codes (circle one)			Loca				nce information only)
AS	Allendale School				AR			Monitoring Location
E1	East Street Area 1				BH	Soil Borin		
E2					PR	Piezome		
HO					PW	Pore Water Sampling Location		
H	East Branch Housatonic River - Newell to Ly		V////	SD Sediment Sam			•	9
H2		Housatonic River - Lyman to Confluence with West Branch			SD * Surface/Shallo			. 3
H3		ind		8	SP			Sampling Location
H4	Woods Pond				SW		Vater/S	eep Sampling Location
H5	Housatonic River - Woods Pond to Rising Po				TP Test Pit			
H6	Housatonic River - Downstream of Rising Po	ond		1	TS	Tissue Sa	ampling	Location
H7	Housatonic River - Other				WL	Well		
H8	Housatonic Tributary			4	WM	Surface V	Vater M	leasurement Location
H9	Reference Locations - Outside Housatonic D)rainage	e Basin	Other				
HL	Hill 78 Site							
LS	Lyman Street Area							
N1	Newell Street Area I			Bank	or Sediment	Location	n (circ	le one for A and B)
N2	Illemi Sliggi Arag II		VIII	AI	Left	Middle	KR	nt (tacing upstream)
01	General OU 1 - Not site specific			BIG		Erosional		ther (see Comments below)
05	General OU 5 - Not site specific							
06	General OU 6 - Not site specific							
OA	Oxbow A							
ОВ	Oxbow B			1	Co	lection	Type	Codes (circle one)
OC	Oxbow C			A	Air	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	M	Monitor Well
				B	Soil Boring		P	Production Well
Oi	Oxbow J Oxbow K			C	Composite Sa		R	Residential Water Sample
OK				ם	Sediment	inple		Surface Soil
SL	Silver Lake			F	1		ড়	
	Unkamet Brook Area			1 7	Biological		142	Disposal Sample
Othe					Wipe		W	Surface Water
T				Other	Multilevel well	sampling	Х	Non-Aqueous materiai
Trans				Other		1		
annum.	T (enter 3 digit Trans	ecuu,	it applicable)	manan		minami	uannui	
Locati	on Description Codes (circle one)	W						QC Type (circle one)
88	Soil Boring - TD in Bedrock	MT	Monitoring Well - Screen	ns Top o	of Till			(0 Norman
BF	Soil Boring - TD in Fill	MUA	Monitoring Well - Screen					Field Duplicate
BG	Soil Boring - TD in Glacial Till	MW	Monitoring Well - Screen					2 Equipment Blank
BL	Soil Boring - TD in Lower Alluvium	MWT	Monitoring Well - Screen					3 Trip Blank
ВМ	Soil Boring - TD in Middle Alluvium	PW	Public/Residential Well					4 Ambient Blank
BT	Soil Boring - TD at Top of Till	RW	Recovery Well					Sample ID of Field
BU		SF)	Surface/Shallow Soil - F	locciola	n			Duplicate Mate:
BW	Soil Bonng - TD at Water Table	SP	Surface/Shallow Soil - P	,				
DL	Sediment - Lake or Pond	SR	Surface/Shallow Soil - R	iverban	k		- 1	
DO	Sediment - At Sewer/Pipe Outfall	SU	Surface/Shallow Soil - U					
DR	•	TB	Tissue Sample - Bird (ex	,		cessan/l		MS/D? YES NO
MB		TF	Tissue Sample - Fish (e.		•			If the Sample is Split:
			1 '	-		,,		
MFW	Monitoring Well - Screens Fill and Water Table	1	Tissue Sample - Invertel					Split To:
MG	Monitoring Well - Screens Within Till	TM	Tissue Sample - Mammi	aı (expa	nu by species a	is necessa	iry)	
MLU	Monitoring Well - Screens Lower Alluvium	WS	Surface Water Sample	شده الم	mont Camala I	Audionia D.	atha	Salit Sample ID:
MMA	Monitoring Well - Screens Middle Alluvium	WSD	Surface Water Suspende	eu sedii	ment Sample - I	viuliple De	សពន	Split Sample ID:
Other								
				MUMILES.	ANNA KAMININI KA		munin	Annonumentum en en en en en en en en en en en en en
Depth (in tenths of Feet)								
Starting: Ending:								
Comm	_							
	PCB, TOC,	GK	CID SAM,	P	CE			

Field Sample ID

Location ID

-										
1		اما		10	10	2	101	1	1 51	1-01
1	\cup	181		171	171	101	10	1/1	$ \mathbf{x} $	

649197

[date as MMDDYY] (date is 6 digits)

[F.T. Code] [Number Sequence] (Field Team Code is 2 letters) (2 digit Number Sequence)

Site	dentifier Codes (circle one)			Loca	ation Identifie	r Codes	Irefera	ence information only)	
AS		DE ER			AR			Monitoring Location	
E1	•				BH BH	Soil Borin	•	Mornioring Location	
E2					PR	Piezome	-		
HO		f Nous	ul Stroot	1	PW			alian I annian	
1	•		VIIII					pling Location	
	East Branch Housatonic River - Newell to L	•	100000		SD			ing Location	
			ice with West Branch	Surface/Shallow Soil Sampling					
H3	Housatonic River - Confluence to Woods Po	ond		SP Sump/Pipe/Tank Sampling Loca					
H4				SW Surface Water/Seep Sampling Location				eep Sampling Location	
H5	1				TP Test Pit				
H6	Housatonic River - Downstream of Rising Pond				TS Tissue Sampling Location				
H7	Housatonic River - Other				WL	Well			
H8	Housatonic Tributary				WM	Surface V	Vater M	easurement Location	
H9	Reference Locations - Outside Housatonic (Drainag	e Basin	Other	7	ĺ			
HL	Hill 78 Site								
LS	Lyman Street Area								
N1	Neweil Street Area I			Bank	or Sediment	Location	n (circ	le one for A and B)	
N2	iveweii Street Area II			Y	Left	Middle	1	(facing upstream)	
01	Géneral OU 1 - Not site specific			B	Depositional	Erosional	70	ther (see Comments below)	
05	General OU 5 - Not site specific								
06	General OU 6 - Not site specific								
OA	Oxbow A								
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000	Oxbow C			A	Air			Monitor Well	
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OK	Oxbow K		<i>W//</i>	С	Composite Sa	mple		Residential Water Sample	
SL	Silver Lake			D	Sediment			Surface Soil	
UB	Unkamet Brook Area			F	Biological	l	- 1	Disposal Sample	
Othe	r			1	Wipe		w	Surface Water	
			<i>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</i>	L	Multilevel well	sampling	X	Non-Aqueous material	
Trans	ect:			Other			- 1		
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Locati	on Description Codes (circle one)	· · · · · · · · · · · · · · · · · · ·						QC Type (circle one)	
88	Soil Bonng - TD in Bedrock	MT	Monitoring Well - Screen	s Top	of Till			Normal	
BF	Soil Boring - TD in Fill	MUA	Monitoring Well - Screen	s Uppe	er Alluvium			Field Duplicate	
BG	Soil Boring - TD in Glacial Till	MW	Monitoring Well - Screen	s Wate	er Table			2 Equipment Blank	
BL	Soil Boring - TD in Lower Alluvium	MWT	Monitoring Well - Screen					3 Trip Blank	
ВМ	Soil Boring - TD in Middle Alluvium	PW	Public/Residential Well				l l	4 Ambient Blank	
вт	Soil Boring - TD at Top of Till	RW	Recovery Well					Sample ID of Field	
BU	Soil Boring - TD in Upper Alluvium	SE	Surface/Shallow Soil - Flo	odola	in		Į.	Duplicate Mate:	
BW	Soil Boring - TD at Water Table	SP	Surface/Shallow Soil - Pa				1	Duplicate mate:	
DL	Sediment - Lake or Pond	SR	Surface/Shallow Soil - Ri				Į.		
DO	Sediment - At Sewer/Pipe Outfall	SU	1				Į.		
	•	1	Surface/Shallow Soil - Ur			,		150	
DR .	Sediment - River/Stream	TB	Tissue Sample - Bird (exp		•		1	MS/D? YES (NO)	
MB	Monitoring Well - Screens Bedrock	TF	Tissue Sample - Fish (ex	pand b	y species as ne	cessary)		If the Sample is Split:	
MFW	Monitoring Well - Screens Fill and Water Table	TI	Tissue Sample - Inverteb	rate (e	xpand by specie	es as nece	ssary)	Split To:	
MG	Monitoring Well - Screens Within Till	TM	Tissue Sample - Mamma	(expa	ind by species a	s necessa	ry)		
MLU	Monitoring Well - Screens Lower Alluvium	WS	Surface Water Sample						
MMA	Monitoring Well - Screens Middle Alluvium	WSD	Surface Water Suspende	d Sedi	ment Sample - M	Multiple De	oths	Split Sample ID:	
Other	·		· ·						
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[date as MMDDYY] (date is 6 digits)

[F.T. Code] [Number Sequence] (Field Team Code is 2 letters) (2 digit Number Sequence)

[Loc ID Code] [Number Sequence] (Select from list) (4 digit Number Sequence)

Coation Identifier Codes (circle one)	City In	la-tifica Coden (circle one)				ocal	ion Identi	fier Codes	Indone	and information and d
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02 PCB ONLY SAMPLE ATTRIBUTE FØRM

Field Sample ID

08119985002

[date as MMDDYY] (date is 6 digits)

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Location ID



AS Alendale School East Street Area 1 E2 East Street Area 2 East Branch Housatonic River - Upstream of Newell Street E3 East Branch Housatonic River - Wewell to Lyman Streets E3 East Branch Housatonic River - Wewell to Lyman Streets E3 East Branch Housatonic River - Wewell to Lyman Streets E3 Branch Housatonic River - Wewell to Lyman Streets E3 Branch Housatonic River - Woods Pond Woods Pond Woods Pond Woods Pond Housatonic River - Woods Pond Rising Pond Housatonic River - Ober Housatonic River - Ober Housatonic River - Woods Pond Rising Pond Housatonic River - Ober Housatonic River - Woods Pond Well Housatonic River - Woods Pond Housatonic	Site Ide	entifier Codes (circle one)				Locat	ion Identifie	er Codes	(refer	ence information only)
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Depth (in tenths of Feet) Starting: Ending:										
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Field Sample ID

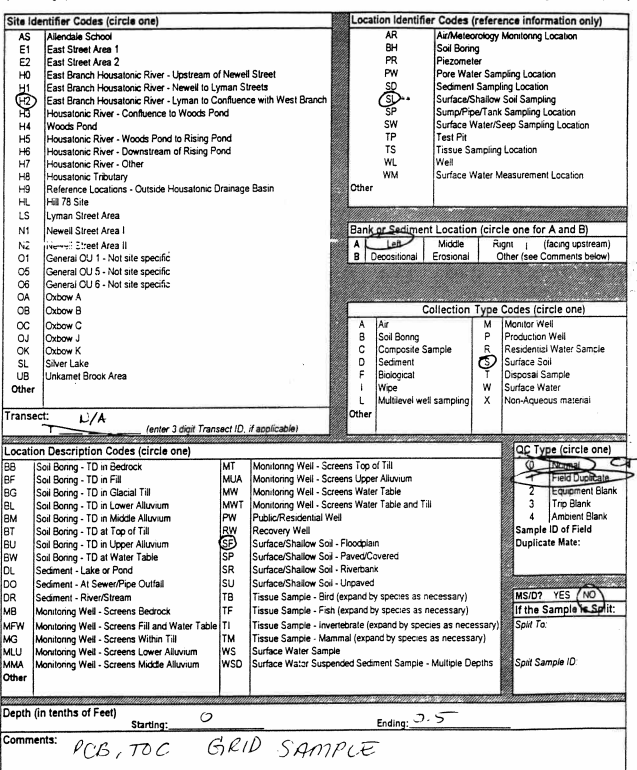
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Field Sample ID Location ID 9 8 Idate as MMDDYYI [F.T. Code] [Number Sequence] [Loc ID Code] [Number Sequence] (date is 6 digits) (Field Team Code is 2 letters) (2 digit Number Sequence) (Select from list) (4 digit Number Sequence) Location Identifier Codes (reference information only) Site Identifier Codes (circle one) Allendale School AR Air/Meteorology Monitoring Location E1 East Street Area 1 ВН Soil Boring E2 East Street Area 2 PR Piezometer PW H0 East Branch Housatonic River - Upstream of Newell Street Pore Water Sampling Location East Branch Housatonic River - Newell to Lyman Streets SD Sediment Sampling Location (H2) (31) East Branch Housatonic River - Lyman to Confluence with West Branch Surface/Shallow Soil Sampling $\widetilde{\mathsf{SP}}$ Sump/Pipe/Tank Sampling Location Housatonic River - Confluence to Woods Pond НЗ SW H4 Woods Pond Surface Water/Seep Sampling Location TP H5 Housatonic River - Woods Pond to Rising Pond Test Pit TS Tissue Sampling Location H6 Housatonic River - Downstream of Rising Pond Housatonic River - Other WL Well Housatonic Tributary WM Surface Water Measurement Location H8 Reference Locations - Outside Housatonic Drainage Basin Other H9 HL Hill 78 Site LS Lyman Street Area Bank or Sediment Location (circle one for A and B) N1 Newell Street Area I Right Left Middle N2 iveweii Street Ares !! (facing upstream) Depositional Erosional 01 General OU 1 - Not site specific Other (see Comments below) 05 General OU 5 - Not site specific 06 General OU 6 - Not site specific OA Oxbow A OB Oxbow B Collection Type Codes (circle one) ∞ Oxbow C Monitor Well В Soil Boning Production Well OJ Oxbow J С Composite Sample Residential Water Sample OK Oxbow K Surface Soil D Sediment SL Silver Lake UB Unkamet Brook Area Biological Disposal Sample Other Wipe W Surface Water L Multilevel well sampling Х Non-Aqueous material Other Transect: N/A (enter 3 diait Transect ID, if applicable) Location Description Codes (circle one) QC Type (circle one) Soil Boring - TD in Bedrock Monitoring Weil - Screens Top of Till Normat Fleid Duplicate BF Soil Boring - TD in Fill MUA Monitoring Well - Screens Upper Alluvium lBG MW Monitoring Well - Screens Water Table Equipment Blank Soil Boring - TD in Glacial Till MWT Monitoring Well - Screens Water Table and Till Trip Blank BL. Soil Boring - TD in Lower Alluvium Ambient Blank ВМ Soil Boring - TD in Middle Alluvium PW Public/Residential Well BT Soil Boring - TD at Top of Till BW Recovery Well Sample ID of Field Soil Boring - TD in Upper Alluvium Surface/Shallow Soil - Floodplain Duplicate Mate: BU SF) BW Surface/Shallow Soil - Paved/Covered Soil Boring - TD at Water Table SP SR DL Surface/Shallow Soil - Riverbank Sediment - Lake or Pond DO Sediment - At Sewer/Pipe Outfall SU Surface/Shallow Soil - Unpaved DR Sediment - River/Stream TB Tissue Sampte - Bird (expand by species as necessary) MS/D? If the Sample is Spit: MB Monitoring Well - Screens Bedrock TF Tissue Sample - Fish (expand by species as necessary) MFW Tissue Sample - Invertebrate (expand by species as necessary) Monitoring Well - Screens Fill and Water Table Τı Split To: MG Monitoring Well - Screens Within Till Tissue Sample - Mammal (expand by species as necessary) TM MLU Monitoring Well - Screens Lower Atluvium WS Surface Water Sample MMA Monitoring Well - Screens Middle Alluvium WSD Surface Water Suspended Sediment Sample - Multiple Depths Split Sample iD: Other Depth (in tenths of Feet)

PCB, TOC GRID SAMPLE MS/MSD

Comments:

Starting:

Field Sample ID

Location ID

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[date as MMDDYY] (date is 6 digits)

[F.T. Code] [Number Sequence] (Field Team Code is 2 letters) (2 digit Number Sequence)

Site lo	lentifier Codes (circle one)			Loca	ation Identifie	r Codes	(refere	ence information only)
AS	Allendale School				AR	-		Monitoring Location
E1	East Street Area 1				BH	Soil Boni		3
E2	East Street Area 2		-		PR	Piezome	ter	
HO	East Branch Housatonic River - Upstream of	Newel	Street		PW	Pore Wa	ter Sam	pling Location
H1	East Branch Housatonic River - Newell to Ly				SD	Sedimen	t Samp	ling Location
H2	East Branch Housalonic River - Lyman to Co	onfluenc	e with West Branch		SL	Surface/S	Shallow	Soil Sampling
НЗ	Housatonic River - Confluence to Woods Po	nd			SP	Sump/Pr	oe/Tank	Sampling Location
H4	Woods Pond				SW	Surface \	Nater/S	eep Sampling Location
H5	Housatonic River - Woods Pond to Rising Po	ond	3		TP	Test Pit		
H6	Housatonic River - Downstream of Rising Po	nd			TS	Tissue S	ampling	Location
H7	Housatonic River - Other				WL	Well		
H8	Housatonic Tributary				WM	Surface \	Nater N	Measurement Location
H9	Reference Locations - Outside Housatonic D	rainage	Basin	Othe	r			
HL	Hill 78 Site							
LS	Lyman Street Area							
N1	Newell Street Area I			Bank	os Sediment	Locatio	n (circ	le one for A and B)
N2	Newell Street Area II			A	(Left	Middle		unl (facing upstream)
01	General OU 1 - Not site specific			K00000		Erosional	1	Other (see Comments below)
05	General OU 5 - Not site specific							
06	General OU 6 - Not sile specific							
OA	Oxbow A							
ОВ	Oxbow B				Co	lection	Type	Codes (circle one)
oc	Oxbow C			A	Air		M	Monitor Well
01	Oxbow J			B	Soil Boring		P	Production Well
OK	Oxbow K			/////////////////////////////////////	Composile Sa	mole	R	Residential Water Sample
SL	Silver Lake			7 D	Sediment		S	Surface Soil
UB	Unkamet Brook Area			F	Biological		Ť	Disposal Sample
Other	1				Wipe		w	Surface Water
				//// L	Multilevel well	sampling	Х	Non-Aqueous material
Trans	ect: N/A			Other	1			7
L	T (enter 3 digit Trans	ect ID.	if applicable)					
Locati	on Description Codes (circle one)							QC Type (circle one)
BB	Soil Boring - TD in Bedrock	MT	Monitoring Well - Sc	reens Ton	of Till		- 16	(0 Normal)
BF	Soil Boring - TD in Fill	MUA	Monitoring Well - Sc				4	Field Duplicate
BG	Soil Boring - TD in Glacial Till	MW	Monitoring Well - Sc					2 Equipment Blank
BL	Soil Boring - TD in Lower Altuvium	MWT	Monitoring Well - Sc					3 Trip Blank
ВМ	Soil Boring - TD in Middle Alluvium	PW	Public/Residential W					4 Ambient Blank
BT	Soil Boring - TD at Top of Till	RW	Recovery Well					Sample ID of Field
BU	Soil Boring - TD at 1-sp of 7411 Soil Boring - TD in Upper Alluvium	SF	Surface/Shallow Soil	I - Floodola	ain			Duplicate Mate:
BW	Soil Boring - TD at Waler Table	SP	Surface/Shallow Soil	•				
DL	Sediment - Lake or Pond	SR	Surface/Shallow Soil					
DO	Sediment - Al Sewer/Pipe Outfall	SU	Surface/Shallow Soil					
DR	Sediment - River/Stream	TB	Tissue Sample - Bird	•		(vissean)		MS/D? YES NO
	Monitoring Well - Screens Bedrock	TF	Tissue Sample - Fish			, ,		If the Sample is Split:
	-							
- 1	Monitoring Well - Screens Fill and Water Table		Tissue Sample - Inve				* 11	Split To
MG	Monitoring Well - Screens Within Till	TM	Tissue Sample - Mar		and by species a	as necessa	ary)	
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[date as MMDDYY] (date is 6 digits)

[F.T. Code] [Number Sequence] (Field Team Code is 2 letters) (2 digit Number Sequence)

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Soil Boring - TD in Lower Alluvium Soil Boring - TD in Middle Alluvium Soil Boring - TD in Middle Alluvium Soil Boring - TD in Middle Alluvium Soil Boring - TD in Upper Alluvium Soil - Preved/Covered Surface/Shallow Soil - Preved/Covered Surface/Shallow Soil - Preved/Covered Surface/Shallow Soil - Unpaved Tissue Sample - Bird (expand by species as necessary) If the Sample is Split: Split To: Split To: Split To: Split To: Split To: Split Sample ID: Split Sample ID	BG		MW	1 -		٠.				
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Soil Boring - TD at Top of Till Soil Boring - TD in Upper Alluvium Soil Boring - TD at Water Table Soil Boring - TD at Water Table Soil Boring - TD at Water Table Soil Boring - TD at Water Table Sediment - Lake or Pond Sediment - At Sewer/Pipe Outfall Sediment - River/Stream Monitoring Well - Screens Bedrock Monitoring Well - Screens Fill and Water Table Monitoring Well - Screens Within Till Monitoring Well - Screens Within Till Monitoring Well - Screens Lower Alluvium MMA Monitoring Well - Screens Middle Alluvium Monitoring Wel	ВМ		PW							E2000A
Soil Boring - TD in Upper Alluvium Soil Boring - TD at Water Table Sediment - Lake or Pond Sediment - At Sewer/Pipe Outfall Sediment - River/Stream Monitoring Well - Screens Bedrock Monitoring Well - Screens Fill and Water Table Monitoring Well - Screens Middle Alluvium Monitoring Well - Screens Lower Alluvium Monitoring Well - Screens Middle Alluvium Monitoring W	BT	Soil Boring - TD at Top of Till	RW	T .						8000
Soil Boring - TD at Water Table Sediment - Lake or Pond Sediment - At Sewer/Pipe Outfall Sediment - River/Stream Monitoring Well - Screens Bedrock Monitoring Well - Screens Fill and Water Table Monitoring Well - Screens Within Till Monitoring Well - Screens Middle Alluvium Monitoring Well - Screens Middle Alluvium Monitoring Well - Screens Middle Alluvium Monitoring Well - Screens Middle Alluvium Monitoring Well - Screens Middle Alluvium Monitoring Well - Screens Middle Alluvium Monitoring Well - Screens Middle Alluvium Monitoring Well - Screens Middle Alluvium Monitoring Well - Screens Middle Alluvium Monitoring Well - Screens Middle Alluvium Monitoring Well - Screens Middle Alluvium Monitoring Well - Screens Middle Alluvium Monitoring Well - Screens Middle Alluvium Monitoring Well - Screens Middle Alluvium Monitoring Well - Screens Middle Alluvium Monitoring Well - Screens Middle Alluvium Monitoring Well - Screens Middle Alluvium Monitoring Well - Screens Middle Alluvium Monitoring Well - Screens	BU	, -			- Flo	odolai	n			1000 T
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Sediment - At Sewer/Pipe Outfall Sediment - River/Stream Monitoring Well - Screens Bedrock Monitoring Well - Screens Bedrock Monitoring Well - Screens Fill and Water Table Monitoring Well - Screens Within Till Monitoring Well - Screens Within Till Monitoring Well - Screens Within Till Monitoring Well - Screens Lower Alluvium Monitoring Well - Screens Lower Alluvium Monitoring Well - Screens Middle Alluvium Monitoring Well - Screens Lower Alluvium Monitoring Well - Screens Lower Alluvium Monitoring Well - Screens Lower Alluvium Monitoring Well - Screens Lower Alluvium Monitoring Well - Screens Lower Alluvium Monitoring Well - Screens Lower Alluvium Monitoring Well - Screens Lower Alluvium Monitoring Well - Screens Lower Alluvium Monitoring Well - Screens Lower Alluvium Monitoring Well - Screens Lower Alluvium Monitoring Well - Screens Lower Alluvium Monitoring Well - Screens Lower Alluvium Monitoring Well - Screens Lower Alluvium Monitoring Well - Screens Lower Alluvium Monitoring Well - Screens Lower Alluvium Monitoring We	DL	, -		1						
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Monitoring Well - Screens Bedrock Monitoring Well - Screens Fill and Water Table Monitoring Well - Screens Within Till Monitoring Well - Screens Within Till Monitoring Well - Screens Within Till Monitoring Well - Screens Lower Alluvium Monitoring Well - Screens Lower Alluvium Monitoring Well - Screens Middle Alluvium Monitoring Well - Screens Middle Alluvium Monitoring Well - Screens Middle Alluvium Monitoring Well - Screens Middle Alluvium Monitoring Well - Screens Middle Alluvium Monitoring Well - Screens Lower Alluvium Monitoring Well - Screens Middle Alluvium Monitoring Well - Screens Middle Alluvium Monitoring Well - Screens Middle Alluvium Monitoring Well - Screens Middle Alluvium Monitoring Well - Screens Middle Alluvium Monitoring Well - Screens Middle Alluvium Monitoring Well - Screens Middle Alluvium Monitoring Well - Screens Middle Alluvium Monitoring Well - Screens Middle Alluvium Monitoring Well - Screens Middle Alluvium Monitoring Well - Screens Middle Alluvium Monitoring Well - Screens Middle Alluvium Monitoring Well - Screens Middle Alluvium Monitoring Well - Screens Middle Alluvium Monitoring Well - Screens Middle Alluvium Monitoring Well - Screens Middle Alluvium Monitoring	DR	' -						cessarvi		MS/D? YES NO.
Monitoring Well - Screens Fill and Water Table TM Monitoring Well - Screens Within Till Monitoring Well - Screens Within Till Monitoring Well - Screens Lower Alluvium Monitoring Well - Screens Lower Alluvium Monitoring Well - Screens Middle Alluvium WS Surface Water Sample Surface Water Sample - Multiple Depths Split Sample ID: Split To:	MB									
Monitoring Well - Screens Within Till Monitoring Well - Screens Lower Alluvium Monitoring Well - Screens Lower Alluvium Monitoring Well - Screens Middle Alluvium Monitoring Well - Screens Middle Alluvium Monitoring Well - Screens Middle Alluvium WS Surface Water Sample - Multiple Depths Surface Water Suspended Sediment Sample - Multiple Depths Split Sample ID: Starting: Ending: 2.0 Starting:		· ·	ı	, '	• •					
Monitoring Well - Screens Lower Alluvium Monitoring Well - Screens Middle Alluvium Monitoring Well - Screens Middle Alluvium MS Surface Water Sample Surface Water Suspended Sediment Sample - Multiple Depths Split Sample ID: Starting: Starting: Ending: 2.0 Starting:	MG	, ,	1	j '					//	<i>3ρii</i> το.
MAN Monitoring Well - Screens Middle Alluvium WSD Surface Water Suspended Sediment Sample - Multiple Depths Split Sample ID: Well - Screens Middle Alluvium WSD Surface Water Suspended Sediment Sample - Multiple Depths Split Sample ID: WSD Surface Water Suspended Sediment Sample - Multiple Depths Split Sample ID: Starting: 5 Ending: 2.0	MLU		1	,		ievha	in uy species d	- HECE332	·· y /	
repth (in tenths of Feet) Starting: 5 Ending: 2.0	MMA			· ·		Section	nent Samole - N	Aultinie Da	enthe	Solit Samole ID:
lepth (in tenths of Feet) Starting: 5 Ending: 2.0	Other			Touristic Haisi Suspen		انتات ،	cample - II	الماليات.		Opiit Gampio 10.
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comments:	Depth	(in tenths of Feet)	110000							
4		Starting: 1 • 5					Ending: 🔂 -	U		
PCB, TOC. GUD SAMPLE	Comm	ents:								
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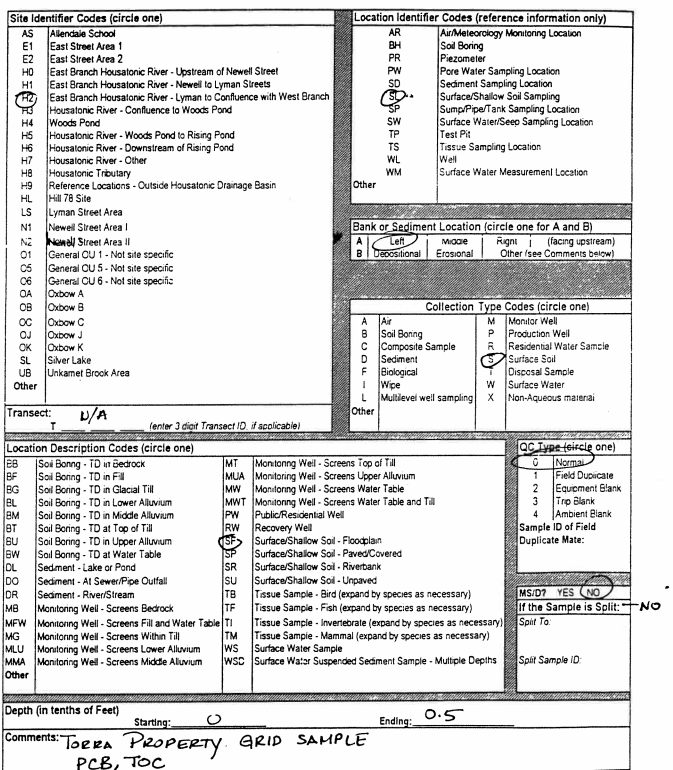
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(Field Team Code is 2 letters) (2 digit Number Sequence)

Location ID





Field Sample ID

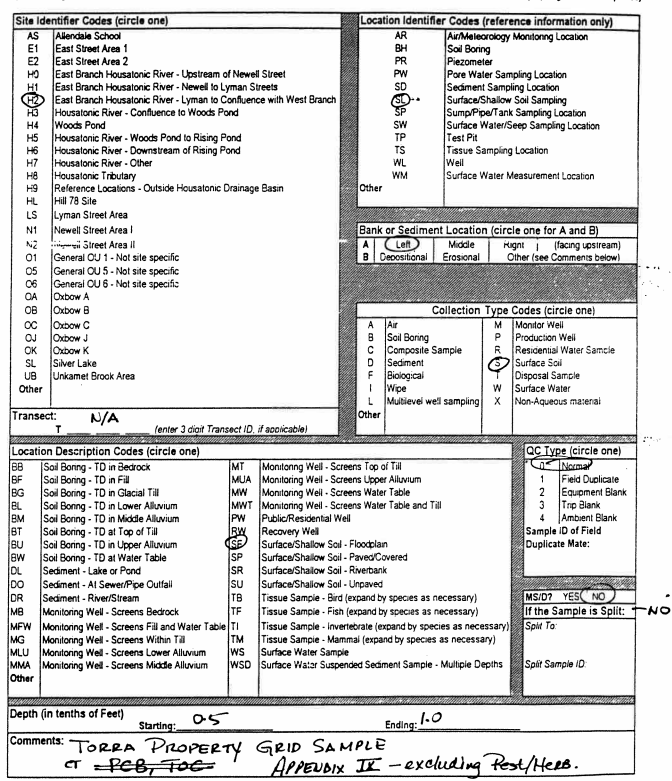
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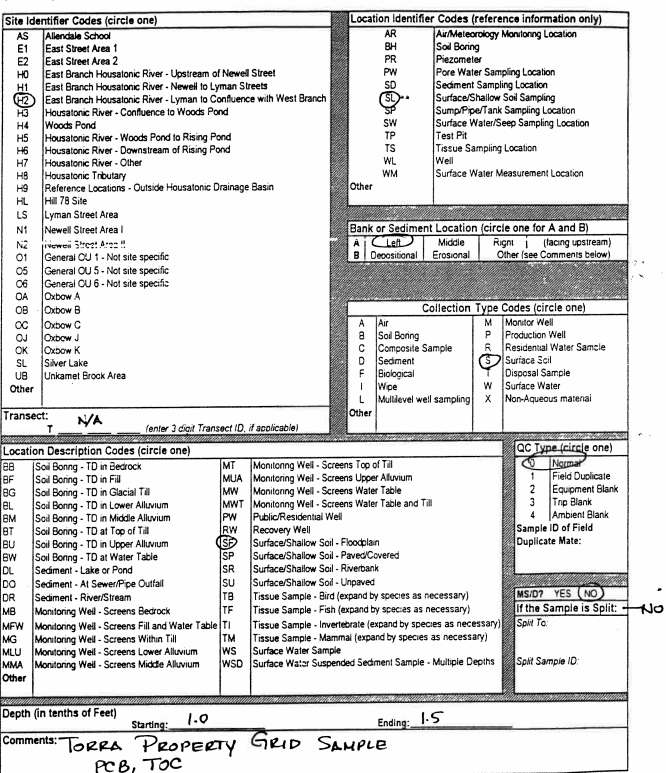
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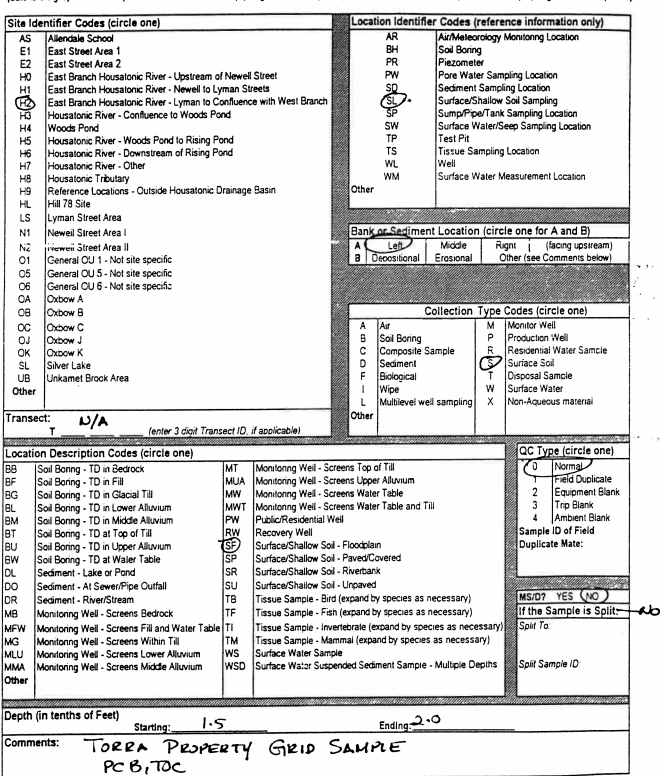
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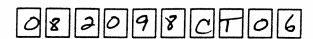
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Site Id	entifier Codes (circle one)			Local	tion Identifie	r Codes (re	ferer	nce inforr	nation only)
AS	Allendale School				AR	Air/Meteorol			
E1	East Street Area 1				BH	Soil Boring	3) //		
E2	East Street Area 2				PR	Piezometer			
		f Nous	I Street		PW	Pore Water	Samo	lina I aceti	nn
H0	East Branch Housatonic River - Upstream o				SD	Sediment Sa			
典	East Branch Housatonic River - Newell to Ly				(S)	1		•	
(1)	East Branch Housatonic River - Lyman to C		ce with vvest Branch			Surface/Sha			
H3	Housatonic River - Confluence to Woods Po	end .	į		SP	Sump/Pipe/			
H4	Woods Pond			9	SW	Surface Wal	er/Se	ep Samplir	ng Location
H5	Housatonic River - Woods Pond to Rising P				TP	Test Pit			
H6	Housatonic River - Downstream of Rising Po	ond			TS	Tissue Sam	oling l	Location	
H7	Housatonic River - Other		1		WL	Well			
н8	Housatonic Tributary				WM	Surface Wat	er Me	asurement	t Location
H9	Reference Locations - Outside Housatonic D)rainage	e Basin	Other					
HL	Hill 78 Site	•							
LS	Lyman Sireet Area								
	1			Pank	or Sediment	Location !	circle	n one for	A and R)
N1	Newell Street Area I			44110					
N:2	iveweii Street Area II			A C	Left	Middle	Rig		facing upstream)
01	General OU 1 - Not site specific			BIC	Peoositional	Erosional	Ot	ner (see C	omments below)
O5	General OU 5 - Not site specific								
06	General OU 6 - Not site specific								
CA	Oxbow A								
ОВ	Cxbow B				Co	ollection Ty	pe C	odes (cir	cle one)
oc	Oxbow C			A	Air		*****	Monitor We	
OJ	Oxbow J			B	Soil Boning	•		Production	1
	Oxbow K		1	C	Composite Sa	l l			Water Sample
OK				D D	Sediment		_	Surface So	
SL	Silver Lake		1		1	, -		Disposal S	i
UB	Unkamet Brook Area				Biological	i		Disposar Sa Surface Wa	1
Other					Wipe	1			
					Multilevel well	sampling	X	von-Aqueo	us materiai
ranse				Other					
	T (enter 3 digit Trans	ect ID.	if applicable)						
ocatio	n Description Codes (circle one)		THE THURSDAY OF THE STATE OF TH	Mannania				QCFvi	pe (circle one)
		MT	Monitoring Weil - Sci	roose Top o	of Till		-	0	Normal
	Soil Bonng - TD in Bedrock	1							1
	Soil Boring - TD in Fill	MUA	Monitoring Well - Sci					1	Field Duplicate
	Soil Boring - TD in Glacial Till	MW	Monitoring Well - Sci					2	Equipment Blank
	Soil Boring - TD in Lower Alluvium	MWT	Monitoring Well - Sci		r Table and Till			3	Trip Blank
M S	Soil Boring - TD in Middle Alluvium	PW	Public/Residential W	/ell				4	Ambient Blank
T	Soil Boring - TD at Top of Till	RW	Recovery Well					222	ID of Field
	Soil Boring - TD in Upper Alluvium (SF	Surface/Shallow Soil	I - Floodolai	ın			Duplica	te Mate:
1	Soil Boring - TD at Water Table	SP	Surface/Shallow Soil	- Paved/Co	overed				
	Sediment - Lake or Pond	SR	Surface/Shallow Soil						
- 1	Sediment - At Sewer/Pipe Outfall	su	Surface/Shallow Soil						
	•		Tissue Sample - Bird			recess!		MS/D?	YES (NO)
	Sediment - River/Stream	TB						(1)	
	Monitoring Well - Screens Bedrock	TF	Tissue Sample - Fish	• '	• .	, ,		//	ample is Split:
IFW	Monitoring Well - Screens Fill and Water Table	TI	Tissue Sample - Inve					Split To:	
	Monitoring Well - Screens Within Till	TM	Tissue Sample - Mar	mmai (expa	ind by species a	as necessary			1
	Monitoring Well - Screens Lower Alluvium	ws	Surface Water Samp		. ,	,			
1	Agnitoring Well - Screens Middle Alluvium	WSD	Surface Water Suspe	ended Sedir	ment Sample -	Multiple Dept	hs 📗	Split Sai	mple ID:
ILU	THE PROPERTY OF THE PROPERTY O								
ILU IMA			1						
1LU I			1				100	998	
ALU P			annamentalisin samat		WWW.HUWWW	25/21/4/5/4/14	uuull	annum a	MITTITUTE CONTRACTOR
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ther epth (in tenths of Feet) Starting:		III III III III III III III III III II		Ending: O	.5	naill	annunun -	mamamusuusuuse
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Field Sample ID

Location ID



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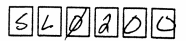
[F.T. Code] [Number Sequence] (Field Team Code is 2 letters) (2 digit Number Sequence)

Site Ide	entifier Codes (circle one)			Loca	tion Identifie	r Codes (ref	erence info	ormation only)	\neg
AS	Allendale School				AR	Air/Meteorolo			\dashv
E1	East Street Area 1				8H	Soil Boring	J,	3	
E2	East Street Area 2				PR	Piezometer			1
Н0	East Branch Housalonic River - Upstream of				PW	Pore Water S	ampling Loc	ation	1
典	East Branch Housatonic River - Newell to L				SD	Sediment Sar			1
Θ	East Branch Housatonic River - Lyman to C		nce with West Branch		⑤ D**	Surface/Shall	ow Soil Sam	pling	
нз	Housatonic River - Confluence to Woods Po				SP	Sump/Pipe/Ta	ank Sampline	Location	
H4	Woods Pond				SW	Surface Wate	r/Seep Sami	pling Location	
H5	Housatonic River - Woods Pond to Rising P				TP	Test Pit		3	
H6	Housatonic River - Downstream of Rising P	ond			TS	Tissue Sampl	ing Location		
H7	Housatonic River - Other				WL	Well			
H8	Housatonic Tributary				WM	Surface Wate	r Measurem	ent Location	
H9	Reference Locations - Outside Housatonic (Orainag	e Basin	Other					
HL	Hill 78 Sile								
LS	Lyman Street Area								8
N1	Newell Street Area I			Bank	or Sediment	Location /ci	rcia coa f	or A and DI	22
	nvewer Etroct Area II		W	A /		Middle			-
01	General OU 1 - Not site specific			<i>///</i>	Depositional	Erosional E	Right	(facing upstream)	
O5	General OU 5 - Not site specific			Muuum	renosmonar I	CIOSIONAL	Oiner (see	Comments below)	2 I
06	General OU 5 - Not site specific								
OA	Oxbow A								
OB	Oxbow B				<i>mananani</i>				3
				%	·	Ilection Typ			_
00	Oxbow C			A	Air	M		. •	
OJ	Oxbow J			В	Soil Bonng	P	Production		
OK SL	Oxbow K			222	Composite Sai	mple R	- I	ial Water Sample	i
N 1	Silver Lake								
				D	Sediment	©			
UB	Unkamet Brook Area			D F	Biological	4	Disposal	Sample	
				<i>'''</i>	Biological Wipe	W	Disposal Surface V	Sample Nater	
UB Other	Unkamet Brook Area			F	Biological	W	Disposal Surface V	Sample	
UB	Unkamet Brook Area	4 15		<i>'''</i>	Biological Wipe	W	Disposal Surface V	Sample Nater	and the second s
UB Other	Unkamet Brook Area	sect ID,	if applicable)	F	Biological Wipe	W	Disposal Surface V	Sample Nater	-
UB Other ransect	Unkamet Brook Area t:		if applicable)	F	Biological Wipe	W	Disposal Surface V Non-Aque	Sample Nater	
UB Other ransect	Unkamet Brook Area I:	MT	if applicable) Monitoring Well - Screen	F I L Other	Biological Wipe Multilevel well	W	Disposal Surface V Non-Aque	Sample Nater eous material	
Other ocation	Unkamet Brook Area t:		muusumuuntuunkko	F I L Other	Biological Wipe Multilevel well	W	Disposal Surface V Non-Aque	Sample Nater eous matenal ype (circle one)	
Other ocation	Unkamet Brook Area t:	MT	Monitoring Well - Screet Monitoring Well - Screet Monitoring Well - Screet	Other ens Top o ens Upper ens Water	Biological Wipe Multilevel well of Till r Alluvium r Table	W	Disposal Surface V Non-Aqui	Sample Nater eous matenal ype (circle one)	
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Other ocation Social S	Unkamet Brook Area T	MT MUA MW MWT PW	Monitoring Well - Scree Monitoring Well - Scree Monitoring Well - Scree Monitoring Well - Scree Public/Residential Well	ens Top o ens Upper ens Water	Biological Wipe Multilevel well of Till r Alluvium r Table r Table and Till	W	Disposal Surface V Non-Aque	Sample Nater eous material ype (circle one) Normal Field Duplicate Equipment Blank Trip Blank Ambient Blank le ID of Field	
Ocation S S S S S S S S S S S S S S S S S S S	Unkamet Brook Area T	MT MUA MW MWT PW RW	Monitoring Well - Scree Monitoring Well - Scree Monitoring Well - Scree Monitoring Well - Scree Public/Residential Well Recovery Well	ens Top o ens Upper ens Water	Biological Wipe Multilevel well of Till r Alluvium r Table r Table and Till	W	Disposal Surface V Non-Aque	Sample Nater eous material ype (circle one) Normal Field Duplicate Equipment Blank Trip Blank Ambient Blank	
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UB Other ransect cocation Score G Score M Score Score M Score Score M Score Score M M M M M M M M M M M M M M M M M M	Unkamet Brook Area It: T	MT MUA MW T PW RW SP SR SU TB TF TI TM	Monitonng Well - Scree Monitoring Well - Scree Public/Residential Well Recovery Well Surface/Shallow Soil - Surface/Shallow Soil - Surface/Shallow Soil - Tissue Sample - Bird (e Tissue Sample - Fish (e Tissue Sample - Inverte Tissue Sample - Inverte Tissue Sample - Mamm	F I L Cother Top o ens Top o ens Upper ens Water ens Water ens Water ens Water and Congress water and by expand to expand to expand by expand by expand to	Biological Wipe Multilevel well of Till r Alluvium r Table r Table and Till n overed r species as neces r s	sampling X cessary) cessary) s as necessary s necessary)	Disposal Surface Non-Aque QC T- QC 1 1 2 3 4 Sampl Duplic MS/D7 If the Spirt To	Sample Nater Peous material Ype (circle one) Normal Field Duplicate Equipment Blank Trip Blank Ambient Blank te ID of Field Tate Mate: YES NO Sample is Split:	
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Ocation B Sc Sc Sc L Sc Sc M Sc Sc Sc Sc Sc Sc Sc Sc Sc Sc Sc Sc Sc	Unkamet Brook Area It: T	MT MUA MW T PW RW SP SR SU TB TF TI TM WS	Monitonng Well - Scree Monitoring Well - Scree Public/Residential Well Recovery Well Surface/Shallow Soil - I Surface/Shallow Soil - I Surface/Shallow Soil - I Tissue Sample - Bird (e Tissue Sample - Fish (e Tissue Sample - Inverte Tissue Sample - Inverte Tissue Sample - Mamm Surface Water Sample	F I L Cother Top o ens Top o ens Upper ens Water ens Water ens Water ens Water and Congress water and by expand to expand to expand by expand by expand to	Biological Wipe Multilevel well of Till r Alluvium r Table r Table and Till n overed r species as neces r s	sampling X cessary) cessary) s as necessary s necessary)	Disposal Surface Non-Aque QC T- QC 1 1 2 3 4 Sampl Duplic MS/D7 If the Spirt To	Sample Nater: eous material YPE (circle one) Normal Field Duplicate Equipment Blank Trip Blank Ambient Blank te ID of Field cate Mate: YES NO Sample is Split: -	
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OCATION B SC SC SC SC SC SC SC SC SC SC SC SC SC	Unkamet Brook Area t: T	MT MUA MW T PW RS SP SR SU TH TI TI TI WS WSD	Monitonng Well - Scree Monitoring Well - Scree Public/Residential Well Recovery Well Surface/Shallow Soil - I Surface/Shallow Soil - I Surface/Shallow Soil - I Tissue Sample - Bird (e Tissue Sample - Fish (e Tissue Sample - Inverte Tissue Sample - Inverte Tissue Sample - Mamm Surface Water Sample	F I L Cother Top o ens Upper ens Water ens wa	Biological Wipe Multilevel well of Till r Alluvium r Table r Table and Till n r Alluvium r Table and Till r Alluv	cessary) cessary) cessary) s as necessary s necessary) fultiple Depths	Disposal Surface Non-Aque QC T- QC 1 1 2 3 4 Sampl Duplic MS/D7 If the Spirt To	Sample Nater: eous material YPE (circle one) Normal Field Duplicate Equipment Blank Trip Blank Ambient Blank te ID of Field cate Mate: YES NO Sample is Split: -	
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Field Sample ID

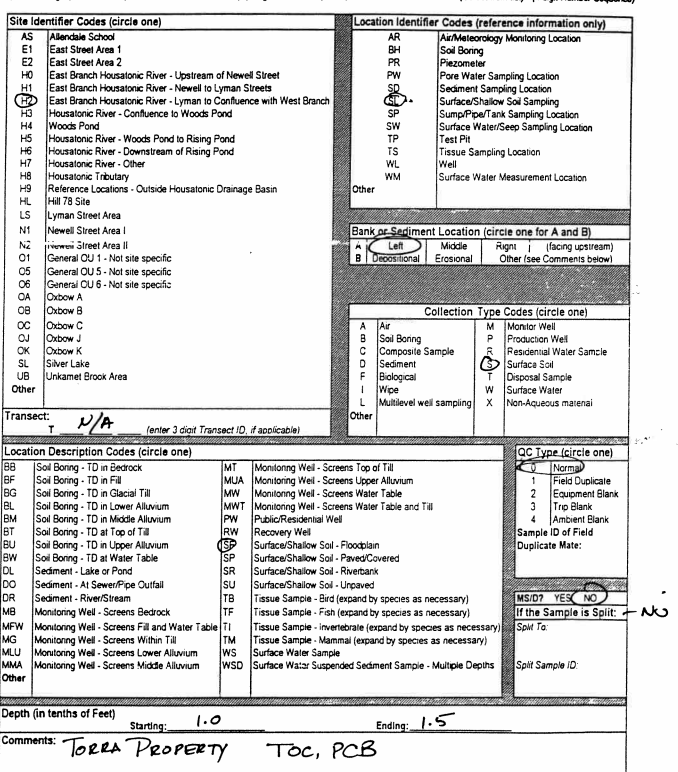
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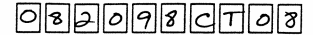
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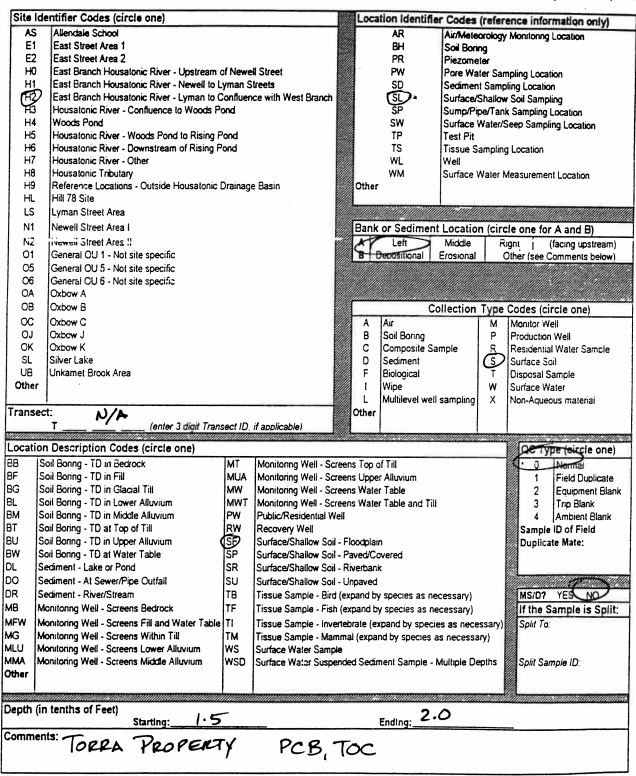
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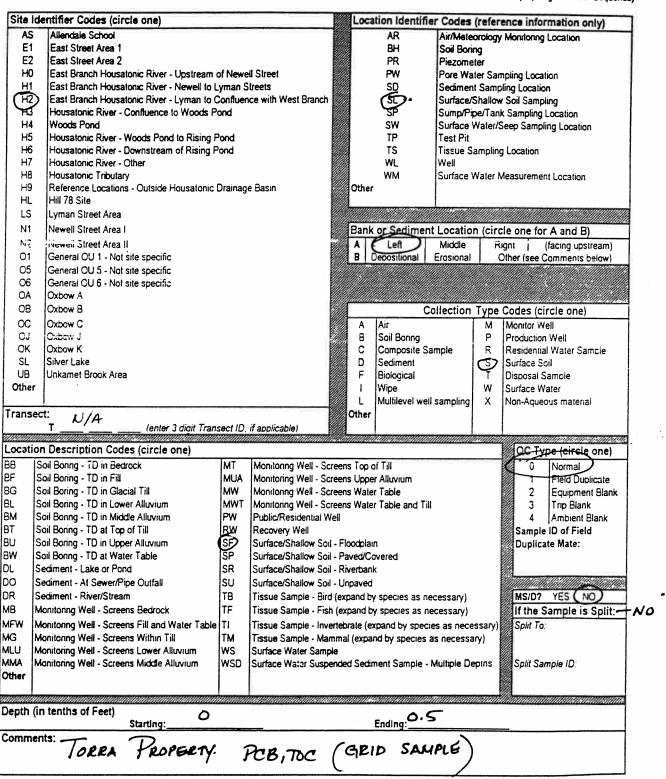
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Field Sample ID

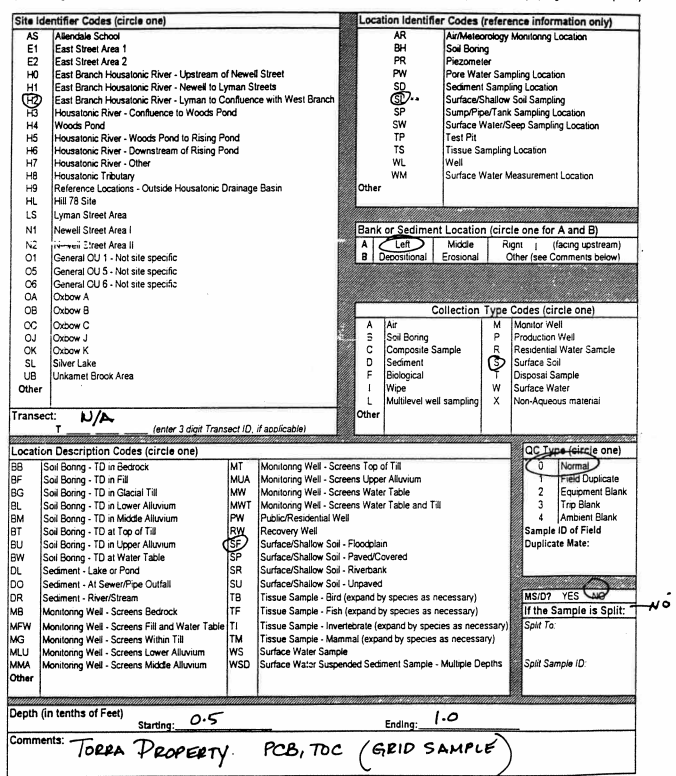
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Field Sample ID

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[date as MMDDYY] (date is 6 digits)

[F.T. Code] [Number Sequence] (Field Team Code is 2 letters) (2 digit Number Sequence)

Site I	dentifier Codes (circle one)			Loca	tion Identifie	r Codes (ref	ere	nce information only)
AS	Allendale School				AR			Monitoring Location
E1	East Street Area 1				BH	Soil Boring	37	
E2	East Street Area 2			////	PR	Piezometer		1
HO	East Branch Housatonic River - Upstream of	f Newe	Il Street		PW		Sam	oling Location
H1	East Branch Housatonic River - Newell to Ly			//	SD	Sediment Sa		
H					(SD	Surface/Shai	inpi Lui	Soil Sampling
HB	Housatonic River - Confluence to Woods Po		Ce with Mest Dialich		SP	Cuma (Dina/I	IUW	Sampling Location
H4	Woods Pond	N RG	W/		SW			
			W		TP		er/50	eep Sampling Location
H5	Housatonic River - Woods Pond to Rising Po		//		**	Test Pit	,-	
H6	Housatonic River - Downstream of Rising Po	ond	W	%	TS	Tissue Samp	iing	Location
H7	Housatonic River - Other		W/		WL	Well		
H8	Housatonic Tributary				WM	Surface Water	er M	easurement Location
H9	Reference Locations - Outside Housatonic D)rainagi	e Basin	Other				
HL	Hill 78 Site		W	ØL				
LS	Lyman Street Area		W					
N1	Newell Street Area I			Bank	or Sediment	Location (c	ircl	e one for A and B)
N2	Neweil Street Area !!		MA,	11/2	Left	Middle		
01	General Old 1 - Not eite enerife			A		1	•	int (facing upstream)
i	General OU 1 - Not site specific				renositional	Erosional	U	ther (see Comments below)
05	General OU 5 - Not site specific							
06	General OU 6 - Not site specific							
OA	Oxbow A							
OB	Oxbow B				Co	llection Type	oe (Codes (circle one)
OC	Oxbow C			A	Air	l N	1	Monitor Welt
OJ	Oxbow J				Soit Boring		1	Production Well
OK	Oxbow K			C	Composite Sa	mole S	ł	Residential Water Sample
SL	Silver Lake			م ا	Sediment			Surface Soil
UB	Unkamet Brook Area			F	Biologicat			Disposal Sample
Other			<i>////</i>		, •	l w	- 1	Surface Water
Jaier					Wipe Multilevet welt			
Transe				Other	MUTHER SEL ME	sampling X	١ ١	Non-Aqueous material
114056			A a a a Fa a b I a	Other				Name of the last o
anann	T (enter 3 digit Trans	ect IU,	it applicable)	human		annana ann	500	
Locati	on Description Codes (circle one)	aaaaaa						QC Type (circle one)
88	Soil Boring - TD in Bedrock	MT	Monitoring Well - Scree	ens Top o	f Till		-	(0 Normal
BF	Soil Boring - TD in Fill	MUA	Monitoring Well - Scree				ě	1 Field Duplicate
	Soil Boring - TD in Glacial Till	MW	Monitoring Well - Scree				- 8	2 Equipment Blank
	Soil Boring - TD in Glacial Till Soil Boring - TD in Lower Alluvium	MWT	Monitoring Well - Scree				8	2001
			, -		I able and IIII			(S)
	Soil Boring - TD in Middle Alluvium	PW	Public/Residential Well	i				4 Ambient Blank
	Soil Boring - TD at Top of Till	RW	Recovery Well					Sample ID of Field
		SE	Surface/Shallow Soil - I					Duplicate Mate:
	Soil Boring - TD at Water Table	SP	Surface/Shatlow Soil - I	Paved/Co	vered			
DL	Sediment - Lake or Pond	SR	Surface/Shallow Soil - F	Riverbank	•			
00	Sediment - At Sewer/Pipe Outfall	SU	Surface/Shallow Soil - U	Unpaved				
	Sediment - River/Stream	ТВ	Tissue Sample - Bird (e		species as ne	cessary)		MS/D? YES NO
[TF	Tissue Sample - Fish (e		•			If the Sample is Split:
1	<u> </u>		1		•	• • •		
	Monitoring Well - Screens Fill and Water Table		Tissue Sample - Inverte				Y)	Split To:
	Monitoring Well - Screens Within Till	TM	Tissue Sample - Mamm		nd by species a	s necessary)		
	-	WS	Surface Water Sample					
AMN	Monitoring Well - Screens Middle Atluvium	WSD	Surface Water Suspend	ded Sedin	nent Sample - N	Multiple Depth:	5	Split Sample (D)
Other							1	
							8	
uuuuu	illiannia de Contra de Con	Hilling		WWWWWW.	AND KANDANIAN AND AND AND AND AND AND AND AND AND A		will	MINIMININA MINIMININA MINIMININA MINIMININA MINIMININA MINIMININA MINIMININA MINIMININA MINIMININA MINIMININA M
ueptn ((in tenths of Feet) Starting: 1.0				Ending: 1.	5		
Comm	ents:		,				_	:
/VIIIII	ents: TORRA PROPE	ן דעו	PCB,	TAZ	- AP	PENDIX	′,۱	IX -excria
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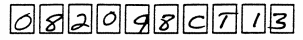
[F.T. Code] [Number Sequence] (Field Team Code is 2 letters) (2 digit Number Sequence)

	entifier Codes (circle one)		***	Loca	tion identifie	er Codes	refer	rence information only)	
AS	Allendale School				AR			y Monitoring Location	-
E1	East Street Area 1				BH	Soil Borin		,	- 1
E2	East Street Area 2				PR	Piezomet	er		
H0	East Branch Housatonic River - Upstream				PW	Pore Wat	er San	mpling Location	- 1
典	East Branch Housatonic River - Newell to I				SD	Sediment	Samp	pling Location	- 1
\bigoplus	East Branch Housatonic River - Lyman to (Confluer	nce with West Branch		(S)	Surface/S	hallow	w Soil Sampling	- 1
H3	Housatonic River - Confluence to Woods P	ond			SP	Sump/Pip	e/Tani	nk Sampling Location	
H4	Woods Pond				SW	Surface W	Vater/S	Seep Sampling Location	
H5	Housatonic River - Woods Pond to Rising F				TP	Test Pit		•	- 1
H6	Housalonic River - Downstream of Rising F	ond			TS	Tissue Sa	mpling	ng Location	- 1
H7	Housatonic River - Other				WL	Well			- 1
H8	Housatonic Tributary				WM	Surface W	later N	Measurement Location	i
H9	Reference Locations - Outside Housatonic	Drainag	e Basin	Other					- 1
HL	Hill 78 Site								
LS	Lyman Street Area								
N1	Newell Street Area I			Bank	o p Sedim eni	t Location	(circ	cle one for A and B)	
	iveweii Street Area It			AC	Leil	Middle	1	Right (facing upstream	n)
	General OU 1 - Not site specific			8 0	epositional	Erosional	1	Other (see Comments below	
05	General OU 5 - Not site specific								
06	General CU 6 - Not site specific								
	Oxbow A								
CB ·	Oxbow B				Co	ollection	уре	Codes (circle one)	
	Oxbow C			A	Air		М	Monitor Well	\dashv
OJ	Oxbow J			8	Soil Boring		Ρ	Production Well	.
	Oxbow K			С	Composite Sa	mple	R	Residential Water Sample	.
	Silver Lake			D	Sediment		\odot		- 1
	Unkarnet Brook Area			F	Biological		T	Disposal Sample	ı
Other	•			1	Wipe	1	W	Surface Water	- 1
ı									
<u> </u>				4 1	Multilevel well	sampling	Χ	Non-Aqueous material	
ransect	\sim / \sim			L Other	Multilevel well	sampling	Х		
ransect	t: N/A (enter 3 digit Trans	sect ID.	if applicable)	4 1	Multilevel well	sampling	Х		
	T (enter 3 digit Trans	sect ID,	if applicable)	4 1	Multilevel well	sampling	X	Non-Aqueous material	10000
ocation	T(enter 3 digit Trans Description Codes (circle one)		unuuuunussassillilli	Other		sampling	X	Non-Aqueous material	· •)
ocation	T (enter 3 digit Trans Description Codes (circle one) bil Boring - TD in Bedrock	MT	Monitoring Weil - Screen	Other	f Till	sampling	X	Non-Aqueous material OCType (sircle one 0 Normal	
ocation B So F So	T (enter 3 digit Trans Description Codes (circle one) bil Boring - TD in Bedrock bil Boring - TD in Fill	MT MUA	Monitoring Well - Screen Monitoring Well - Screen	Other as Top of the Upper	f Till Alluvium	sampling	X	Non-Aqueous material Octype (sircle one 0 Normal 1 Field Duplicate	,
ocation B So F So G So	T (enter 3 digit Trans Description Codes (circle one) bil Boring - TD in Bedrock bil Boring - TD in Fill bil Boring - TD in Glacial Till	MT MUA MW	Monitoring Well - Screen Monitoring Well - Screen Monitoring Well - Screen	Other	f Till Alluvium Table	sampling	X	Non-Aqueous material Octype (sircle one 0 Normal 1 Field Duplicate 2 Equipment Bla	•
ocation B So F So G So L So	T (enter 3 digit Trans Description Codes (circle one) bil Boring - TD in Bedrock bil Boring - TD in Fill bil Boring - TD in Glacial Till bil Boring - TD in Lower Alluvium	MT MUA MW MWT	Monitoring Well - Screen Monitoring Well - Screen Monitoring Well - Screen Monitoring Well - Screen	Other	f Till Alluvium Table	sampling	X	Non-Aqueous material Or Type (sircle one O Normal 1 Field Duplicate 2 Equipment Bla 3 Trip Blank	e ink
ocation B So F So G So L So M So	T (enter 3 digit Trans Description Codes (circle one) Dil Boring - TD in Bedrock Dil Boring - TD in Fill Dil Boring - TD in Glacial Till Dil Boring - TD in Lower Alluvium Dil Boring - TD in Middle Alluvium	MT MUA MW MWT PW	Monitoring Well - Screen Monitoring Well - Screen Monitoring Well - Screen Monitoring Well - Screen Public/Residential Well	Other	f Till Alluvium Table	sampling	X	Non-Aqueous material Of Type (sircle one O Normal 1 Field Duplicate 2 Equipment Blank 3 Trip Blank 4 Ambient Blank	e ink
Ocation B So F So G So L So M So T So	T (enter 3 digit Trans Description Codes (circle one) Dil Boring - TD in Bedrock Dil Boring - TD in Glacial Till Dil Boring - TD in Lower Alluvium Dil Boring - TD in Middle Alluvium Dil Boring - TD at Top of Till	MT MUA MW MWT PW RW	Monitoring Well - Screen Monitoring Well - Screen Monitoring Well - Screen Monitoring Well - Screen Public/Residential Well Recovery Well	Other as Top on as Upper as Water as Water	f Till Alluvium Table Table and Till	sampling	X	Non-Aqueous material Of Type (sircle one O Normal 1 Field Duplicate 2 Equipment Blank 3 Trip Blank 4 Ambient Blank Sample ID of Field	e ink
Ocation B So F So G So L So M So T So U So	T (enter 3 digit Trans Description Codes (circle one) Dil Boring - TD in Bedrock Dil Boring - TD in Glacial Till Dil Boring - TD in Lower Alluvium Dil Boring - TD in Middle Alluvium Dil Boring - TD at Top of Till Dil Boring - TD in Upper Alluvium Dil Boring - TD in Upper Alluvium	MT MUA MW MWT PW RW SE	Monitoring Well - Screen Monitoring Well - Screen Monitoring Well - Screen Monitoring Well - Screen Public/Residential Well Recovery Well Surface/Shallow Soil - Fl	Other Is Top or Is Upper Is Water Is Water	f Till Alluvium Table Table and Till	sampling	X	Non-Aqueous material Of Type (sircle one O Normal 1 Field Duplicate 2 Equipment Blank 3 Trip Blank 4 Ambient Blank	e ank
B So F So G So L So M So T So W So	T (enter 3 digit Trans Description Codes (circle one) Dil Boring - TD in Bedrock Dil Boring - TD in Glacial Till Dil Boring - TD in Lower Alluvium Dil Boring - TD in Middle Alluvium Dil Boring - TD at Top of Till Dil Boring - TD in Upper Alluvium Dil Boring - TD at Water Table	MT MUA MW MWT PW RW SE SP	Monitoring Well - Screen Monitoring Well - Screen Monitoring Well - Screen Monitoring Well - Screen Public/Residential Well Recovery Well Surface/Shallow Soil - Pa	Other Ins Top or Ins Upper Ins Water Is Water Idoodplain Ido	f Till Alluvium Table Table and Till	sampling	X	Non-Aqueous material Of Type (sircle one O Normal 1 Field Duplicate 2 Equipment Blank 3 Trip Blank 4 Ambient Blank Sample ID of Field	e ink
Ocation B So F So G So L So M So T So U So W So L Se	T (enter 3 digit Trans Description Codes (circle one) Dil Boring - TD in Bedrock Dil Boring - TD in Glacial Till Dil Boring - TD in Lower Alluvium Dil Boring - TD in Middle Alluvium Dil Boring - TD at Top of Till Dil Boring - TD in Upper Alluvium Dil Boring - TD at Water Table Cdiment - Lake or Pond	MT MUA MW MWT PW RW SF SP SR	Monitoring Well - Screen Monitoring Well - Screen Monitoring Well - Screen Monitoring Well - Screen Public/Residential Well Recovery Well Surface/Shallow Soil - Fla Surface/Shallow Soil - Pa Surface/Shallow Soil - Ri	Other on Top of the Supper of	f Till Alluvium Table Table and Till	sampling	X	Non-Aqueous material Of Type (sircle one O Normal 1 Field Duplicate 2 Equipment Blank 3 Trip Blank 4 Ambient Blank Sample ID of Field	e ink
B So F So G So L So M So T So W So L Sec O Sec	T (enter 3 digit Trans Description Codes (circle one) Dil Boring - TD in Bedrock Dil Boring - TD in Glacial Till Dil Boring - TD in Lower Alluvium Dil Boring - TD in Middle Alluvium Dil Boring - TD at Top of Till Dil Boring - TD in Upper Alluvium Dil Boring - TD at Water Table Climent - Lake or Pond Dil Boring - TD at Water Table Climent - Lake or Pond Dil Boring - TD at Water Table	MT MUA MW MWT PW RW SP SR SU	Monitoring Well - Screen Monitoring Well - Screen Monitoring Well - Screen Monitoring Well - Screen Public/Residential Well Recovery Well Surface/Shallow Soil - Fl Surface/Shallow Soil - Pa Surface/Shallow Soil - Ri Surface/Shallow Soil - Ur	Other on Top on Supper on Water f Till Alluvium Table Table and Till		X	Non-Aqueous material Of Type (circle one O Normal 1 Field Duplicate 2 Equipment Blank 3 Trip Blank 4 Ambient Blank Sample ID of Field Duplicate Mate:	e ink	
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B Soor Soor Soor Soor Soor Soor Soor Soo	T (enter 3 digit Trans Description Codes (circle one) Dil Boring - TD in Bedrock Dil Boring - TD in Fill Dil Boring - TD in Glacial Till Dil Boring - TD in Lower Alluvium Dil Boring - TD in Middle Alluvium Dil Boring - TD at Top of Till Dil Boring - TD in Upper Alluvium Dil Boring - TD at Water Table Comment - Lake or Pond Comment - At Sewer/Pipe Outfall Comment - River/Stream Dil Description - Screens Bedrock	MT MUA MWT PW RSEP SR SP SR SU TB TF	Monitoring Well - Screen Monitoring Well - Screen Monitoring Well - Screen Monitoring Well - Screen Monitoring Well - Screen Public/Residential Well Recovery Well Surface/Shallow Soil - Fl Surface/Shallow Soil - Ri Surface/Shallow Soil - Ur Tissue Sample - Bird (ex Tissue Sample - Fish (ex	Other ns Top on supper ns Water Till Alluvium Table Table and Till vered species as necesspecies as necesspeci	cessary)		Non-Aqueous material Of Type (sincle one O Normal 1 Field Duplicate 2 Equipment Blank 3 Trip Blank 4 Ambient Blank Sample ID of Field Duplicate Mate: MS/D? YES NO If the Sample is Spli	e ank	
B Soor Soor Soor Soor Soor Soor Soor Soo	T (enter 3 digit Trans Description Codes (circle one) Dil Boring - TD in Bedrock Dil Boring - TD in Fill Dil Boring - TD in Glacial Till Dil Boring - TD in Lower Alluvium Dil Boring - TD in Middle Alluvium Dil Boring - TD at Top of Till Dil Boring - TD in Upper Alluvium Dil Boring - TD at Water Table Comment - Lake or Pond Comment - At Sewer/Pipe Outfall Comment - River/Stream Dil Dil Top - Screens Bedrock Dil Description - Table Dil Dil Dil Dil Dil Dil Dil Dil Dil Dil	MT MUA MW MWT PW RSP SP SR SU TF TI	Monitoring Well - Screen Monitoring Well - Screen Monitoring Well - Screen Monitoring Well - Screen Monitoring Well - Screen Public/Residential Well Recovery Well Surface/Shallow Soil - Pasurface/Shallow Soil - Pasurface/Shallow Soil - Ur Tissue Sample - Bird (ex Tissue Sample - Fish (ex Tissue Sample - Inverteb	Other as Top of as Upper as Water as Water as Water as Water are as Water a	f Till Alluvium Table Table and Till vered species as new species	cessary) cessary) es as neces	sary)	Non-Aqueous material Of Type (sircle one O Normal 1 Field Duplicate 2 Equipment Blank 3 Trip Blank 4 Ambient Blank Sample ID of Field Duplicate Mate: MS/D? YES NO	e ank
B Soo F Soo G Soo L Soo M Soo T Soo W Soo L Sec O Sec R Sec B Moo Moo Moo	T (enter 3 digit Trans Description Codes (circle one) Dil Boring - TD in Bedrock Dil Boring - TD in Glacial Till Dil Boring - TD in Clacial Till Dil Boring - TD in Lower Alluvium Dil Boring - TD in Middle Alluvium Dil Boring - TD at Top of Till Dil Boring - TD in Upper Alluvium Dil Boring - TD at Water Table Climent - Lake or Pond Climent - At Sewer/Pipe Outfall Climent - River/Stream Dintoring Well - Screens Bedrock Diltoring Well - Screens Fill and Water Table Dintoring Well - Screens Within Till	MT MUA MW MWT PW RW SP SR SU TB TI	Monitoring Well - Screen Monitoring Well - Screen Monitoring Well - Screen Monitoring Well - Screen Monitoring Well - Screen Public/Residential Well Recovery Well Surface/Shallow Soil - Fl Surface/Shallow Soil - Pa Surface/Shallow Soil - Pa Surface/Shallow Soil - Ur Tissue Sample - Bird (ex Tissue Sample - Fish (ex Tissue Sample - Inverteb Tissue Sample - Mamma	Other as Top of as Upper as Water as Water as Water as Water are as Water a	f Till Alluvium Table Table and Till vered species as new species	cessary) cessary) es as neces	sary)	Non-Aqueous material Of Type (sincle one O Normal 1 Field Duplicate 2 Equipment Blank 3 Trip Blank 4 Ambient Blank Sample ID of Field Duplicate Mate: MS/D? YES NO If the Sample is Spli	e ank
B Soo Soo See See Moor Soo Moor Soo Moor See Moo	T (enter 3 digit Trans Description Codes (circle one) Dil Boring - TD in Bedrock Dil Boring - TD in Glacial Till Dil Boring - TD in Clacial Till Dil Boring - TD in Lower Alluvium Dil Boring - TD in Middle Alluvium Dil Boring - TD at Top of Till Dil Boring - TD at Top of Till Dil Boring - TD at Water Table Climent - Lake or Pond Climent - At Sewer/Pipe Outfall Climent - River/Stream Dil Dil Common Well - Screens Bedrock Dil Dil Dil Common Well - Screens Within Till Dil Dil Common Well - Screens Within Till Dil Dil Common Well - Screens Lower Alluvium	MT MUA MW MWT PW RSP SP SR SU IB IF I IM WS	Monitoring Well - Screen Monitoring Well - Screen Monitoring Well - Screen Monitoring Well - Screen Monitoring Well - Screen Public/Residential Well Recovery Well Surface/Shallow Soil - Fl Surface/Shallow Soil - Pa Surface/Shallow Soil - Pa Surface/Shallow Soil - Ur Tissue Sample - Bird (exi Tissue Sample - Fish (exi Tissue Sample - Inverteb Tissue Sample - Mamma Surface Water Sample	Other as Top on as Upper as Water as Water as Water aved/Converbank appared by change by change by the state of the state	f Till Alluvium Table Table and Till vered species as need spe	cessary) cessary) es as necessary s necessary	sary)	Non-Aqueous material Of Type (sircle one O Normal 1 Field Duplicate 2 Equipment Blank 3 Trip Blank 4 Ambient Blank Sample ID of Field Duplicate Mate: MS/D? YES NO If the Sample is Split Split To:	e ank
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Field Sample ID

1110

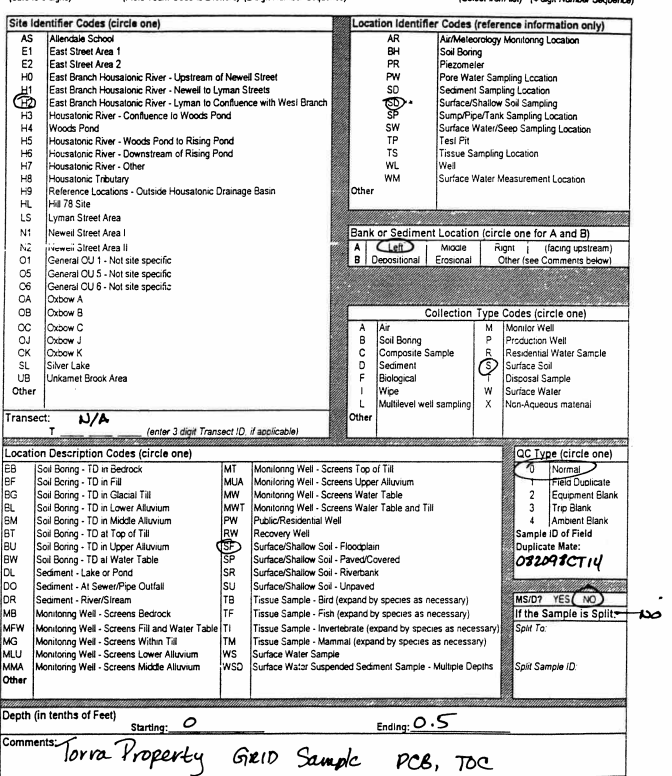
Location ID



560202

[date as MMDDYY] (date is 6 digits)

[F.T. Code] [Number Sequence] (Field Team Code is 2 letters) (2 digit Number Sequence)



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SAMPLE ATTRIBUTE FORM

1110

Location ID

0820980714

SLBDOA

[date as MMDDYY] (date is 6 digits)

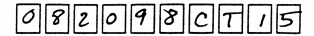
Field Sample ID

[F.T. Code] [Number Sequence] (Field Team Code is 2 letters) (2 digit Number Sequence)

Site	dentifier Codes (circle one)		1	Loca	tion Identif	ier Codes	(refer	ence information only)
AS				/////////////////////////////////////	AR			Monitoring Location
E1			W		BH	Soil Bori		Mornioring Location
E2			W		PR	Piezome		1
HO		f Newall Street	3//		PW			nalina Lacation
H1	East Branch Housatonic River - Newell to L				PW Pore Water Sampling Location SD Sediment Sampling Location			
(HZ			· Branch	//	and the same of th			
143			CHARCI	%	SL/* Surface/Shallow Soil Sampling SP Sump/Pipe/Tank Sampling Location			
H4		XIQ.	///		SW	Current	per ran	k Sampling Location
H5	Housatonic River - Woods Pond to Rising P	and			TP	Test Pit	vvalei/s	Seep Sampling Location
H6	Housatonic River - Woods Ford to Rising P		9//		TS		t-	Location
H7	Housatonic River - Other	OFFICE .			WL	Well	ampling	Location
H8	Housatonic Tributary				WM		Almann A	Measurement Location
H9	Reference Locations - Outside Housatonic [Iminaga Pagin	///	Other		Surface	valer n	vieasurement Location
HL	Hill 78 Site	Manage Dasin		Other				
LS	Lyman Street Area			Name of the last o			unum	
t	'							
N1	Neweil Street Area I			Bank			n (circ	cle one for A and B)
N2	Neweil Street Area II		W	A	Left	Middle		ignt (facing upstream)
01	General OU 1 - Not site specific			В	Depositional	Erosional		Other (see Comments below)
05	General OU 5 - Not site specific							
06	General OU 6 - Not site specific							
OA	Oxbow A							
OB	Oxbow B					Collection	Type	Codes (circle one)
l oc	Oxbow C			A	Air		M	Monitor Well
OJ	Oxbow J			В	Soil Boring		P	Production Well
ОК	Oxbow K		W	C	Composite S	Sample	R	Residential Water Sample
SL	Silver Lake			D	Sediment	-	(3)	Surface Soil
UB	Unkamet Brook Area	•		Ø F	Biological		7	Disposal Sample
Othe	r I				Wipe		w	Surface Water
				M L	Multilevel we	ell sampling	Х	Non-Aqueous material
Trans	ect:/A			Other			- '	
	11/17	ect ID, if applicable						
Locati	on Description Codes (circle one)			(innuuu)				QC Type (circle one)
		NAT DATABASE	W " C	T	(T')			***************************************
BB BF	Soil Bonng - TD in Bedrock		Well - Scree					0 Normal
	Soil Boring - TD in Fill		Well - Scree					1 Field Duplicate
BG C:	Soil Boring - TD in Glacial Till		Well - Scree			***		2 Equipment Blank
BL	Soil Boring - TD in Lower Alluvium				r Table and T	iii		3 Trip Blank
BM	Soil Boring - TD in Middle Alluvium	PW Public/Resi						4 Ambient Blank
BT	Soil Boring - TD at Top of Till	RW Recovery V						Sample ID of Field
BU	Soil Boring - TD in Upper Alluvium		allow Soil - F	,				Duplicate Mate:
BW	Soil Boring - TD at Water Table		allow Soil - f					082098CT13
DL	Sediment - Lake or Pond		allow Soil - F					
DO	Sediment - At Sewer/Pipe Outfall		allow Soil - U					
DR	Sediment - River/Stream	TB Tissue Sam	nple - Bird (e	expand by	y species as i	necessary)		MS/D? YES NO
MB	Monitoring Well - Screens Bedrock	TF Tissue Sam	nple - Fish (e	expand b	y species as	necessary)		If the Sample is Split:
MFW	Monitoring Well - Screens Fill and Water Table	TI Tissue Sam	npie - inverte	ebrate (ex	cpand by spec	cies as nece	ssary)	Split To:
MG	Monitoring Well - Screens Within Till	TM Tissue Sam	pie - Mamm	nal (expa	nd by species	as necessa	iry)	
MLU	Monitoring Well - Screens Lower Alluvium	WS Surface Wa						
MMA	Monitoring Well - Screens Middle Alluvium	WSD Surface Wa	itar Suspend	ded Sedir	nent Sampie	- Multiple Do	epths	Split Sample ID:
Other								
uunun		unicumumumimi	UUUDHUKUUN		HUHHHHHH		amuun	
Depth	(in tenths of Feet)	= 0			Ending: 7	. 0	0.	5
Comm	Starting:				Enaing: \			
_				A				
701	LEA PROPERTY. GRID	SAMPLE	5	rcb	Toc			

Field Sample ID

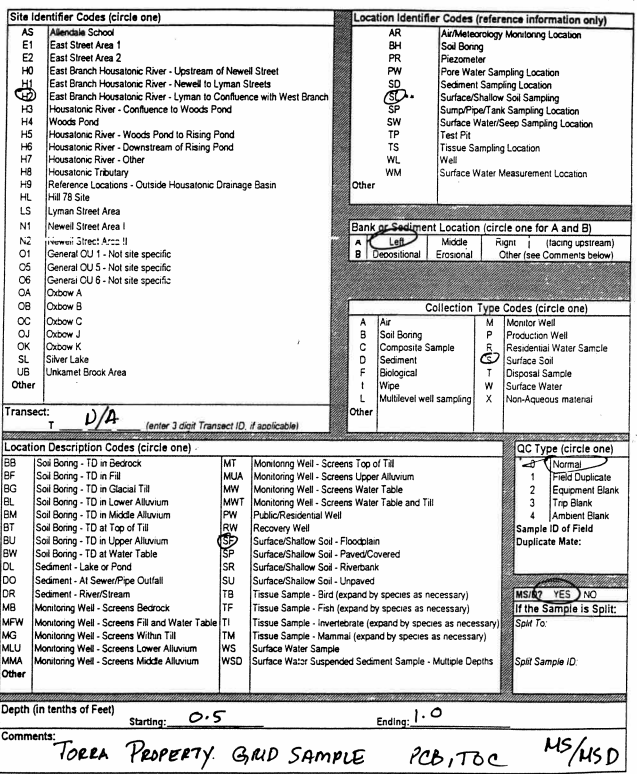
Location ID



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[date as MMDDYY] (date is 6 digits)

[F.T. Code] [Number Sequence] (Field Team Code is 2 letters) (2 digit Number Sequence)



Field Sample ID

Location ID

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1		اك	س	لت	ن					



[date as MMDDYY] (date is 6 digits)

[F.T. Code] [Number Sequence] (Field Team Code is 2 letters) (2 digit Number Sequence)

[Loc ID Code] [Number Sequence] (Select from list) (4 digit Number Sequence)

Site	dentifier Codes (circle one)				Loca	tion Identifie	r Codes	(refer	ence information only)
AS						AR			Monitoring Location
E1						BH	Soil Bori		monitoring cocation
E2						PR PR	Piezome	•	
HO		f Nowa	Il Street			PW			npling Location
H1	•		800			SD	1		. •
H					SD Sediment Sampling Location Surface/Shallow Soil Sampling				
			ice with Mest Dianch		SP Surface/Shallow Soil Sampling SP Sump/Pipe/Tank Sampling Location				
H3	L	NIKI.							
H4	1					SW		wateris	Seep Sampling Location
H5						TP	Test Pit		
H6	•	ona				TS		ampling	Location
H7						WL	Weil		
H8						WM	Surface V	Nater N	Measurement Location
H9	· · · · · · · · · · · · · · · · · · ·	Jrainag	e Basin		Other				
HL	1			W.	moni				masasasasas and a same and a same a same a same a same a same a same a same a same a same a same a same a same
LS	Lyman Sireet Area								
N1	Newell Street Area I				Bank	or Sediment	Location	n (circ	le one for A and B)
N2	I		800		6	Left	Middle		ignt (facing upstream)
01	1 .				~	Depositional	Erosional	1	Other (see Comments below)
05	· ·								
06	• • • • • • • • • • • • • • • • • • • •								
OA									
OB	1			W.	aaaaa		alloction	annana (Codes (circle one)
-				₩-			mection		
00	Oxbow C				A	Air		M	Monitor Well
Ol	Oxbow J				В	Soil Boring		Р	Production Well
OK	Oxbow K				C	Composite Sa	mple	R	Residential Water Sample
SL	Silver Lake				D	Sediment		Q	Surface Soil
UB	Unkamet Brook Area				F	Biological			Disposal Sample
Othe	r			3	ı	Wipe		W	Surface Water
					L	Multilevel well	sampling	Х	Non-Aqueous material
Trans	41/4			3	Other				
mental series	T (enter 3 digit Trans	ect ID.	if applicable)	Ø.	Samo	·			
Locat	ion Description Codes (circle one)	*******				***************************************	aaaansuuu		QC Type (circle one)
38	Soil Boring - TD in Bedrock	MT	Monitoring Well - Screen	ens	Too	of Till			0 Normal
3F	Soil Boring - TD in Fill	MUA	Monitoring Well - Screen						1 Field Duplicate
BG	Soil Boring - TD in Glacial Till	MW	Monitoring Well - Screen						2 Equipment Blank
3L	Soil Boring - TD in Lower Alluvium	MWT	Monitoring Well - Screen						3 Trip Blank
3M	Soil Boring - TD in Middle Alluvium	PW	Public/Residential Well						4 Ambient Blank
3T	Soil Boring - TD at Top of Till	RW	Recovery Well	•					Sample ID of Field
3U	Soil Bonng - TD in Upper Alluvium	SF)	Surface/Shallow Soil -	Fin	odola	n			Duplicate Mate:
3W	Soil Boring - TD at Water Table	SP	Surface/Shallow Soil -						Dupitoute mate.
DL.	Sediment - Lake or Pond	SR	Surface/Shallow Soil -						
		1							
00	Sediment - At Sewer/Pipe Outfall	SU	Surface/Shallow Soil -	- ,					
OR	Sediment - River/Stream	TB	Tissue Sample - Bird (e						MS/D? YES (NO)
AB	Monitoring Well - Screens Bedrock	TF	Tissue Sample - Fish (exp	and b	y species as ne	ecessary)		if the Sample is Split:
AFW	Monitoring Well - Screens Fill and Water Table	TI	Tissue Sample - Invert	ebr	ate (e:	xpand by speci	es as nece	essary)	Split To:
AG	Monitoring Well - Screens Within Till	TM	Tissue Sample - Mamn	nai	(expa	nd by species a	is necessa	ary)	
ALU	Monitoring Well - Screens Lower Alluvium	ws	Surface Water Sample						
AMA	Monitoring Well - Screens Middle Alluvium	WSD	Surface Water Suspen	ded	Sedir	ment Sample - I	Multiple De	epths	Split Sample ID:
Other	-								
						W			
	(in tenths of Seet)	uuuuu	andan minimum masu uu m		(anna)	ndunadilililikki			uunimuunimuunimin ka ka ka ka ka ka ka ka ka ka ka ka ka
epui	(in tenths of Feet) Starting: 1-0					Ending: 1.	5		_
omm	ents:			-(
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	10m provers	I	100			مرات المارات	0.7	, ,	

SMP-FORM

Field Sample ID

0820980717

[date as MMDDYY] (date is 6 digits)

[F.T. Code] [Number Sequence] (Field Team Code is 2 letters) (2 digit Number Sequence)

Location ID

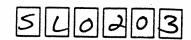
SLØDOR

Site	dentifier Codes (circle one)	7-4-4-1	i oc	ation Identifie	r Codes Irefer	ence information only)
AS	Allendale School			AR		
E1	East Street Area 1		300	BH		Monitoring Location
E2			****	PR	Soil Boring	
1	East Street Area 2	CAL	////		Piezometer	15 4
H0	East Branch Housatonic River - Upstream o			PW	Pore Water San	
HI	East Branch Housatonic River - Newell to Ly			SD	Sediment Samp	
10				© .	Surface/Shallow	
H3	Housatonic River - Confluence to Woods Po	nd		SP		k Sampling Location
H4	Woods Pond			SW		Seep Sampling Location
H5	Housatonic River - Woods Pond to Rising Po			TP	Test Pit	
H6	Housatonic River - Downstream of Rising Po	and		TS	Tissue Sampling	Location
H7	Housatonic River - Other			WL	Well	
H8	Housatonic Tributary			WM	Surface Water N	Measurement Location
H9	Reference Locations - Outside Housatonic D	rainage Basin	Othe	г		
HL	Hill 78 Site					
LS	Lyman Street Area					
N1	Newell Street Area I		Ban	or Sediment	Location (circ	tle one for A and B)
N2	l . veweii Street Area II		AY	Left	······	ignt (facing upstream)
01	General OU 1 - Not site specific		2777024	Depositional		Other (see Comments below)
05	General OU 5 - Not site specific		Manne			Sinci (See Comments Delow)
06	General OU 5 - Not site specific					
OA	Oxbow A					
1	1					
08	Oxbow B		/////////////////////////////////////			Codes (circle one)
000	Oxbow C		// A	Air	M	Monitor Well
Ol	Oxbow J		B	Soil Boring	P	Production Well
OK	Oxbow K		C .	Composite Sa		Residential Water Sample
SL	Silver Lake		D	Sediment	(S)	Surface Soil
UB	Unkamet Brook Area		////// F	Biological	17	Disposal Sample
Othe	•			Wipe	W	Surface Water
			//////////////////////////////////////	Multilevel well	sampling X	Non-Aqueous material
Trans	ect: N/A		Othe			
	T (enter 3 digit Trans	ect ID, if applicable)				
Locati	on Description Codes (circle one)	anniminiminiminimininininininininininini		HONTONUNK PON	111111111111111111111111111111111111111	QC Type (circle one)
		NAT Manifester West C.	T	- C T : 0		
68	Soil Boring - TD in Bedrock	MT Monitoring Wetl - So				0 Normal
BF	Soil Boring - TD in Fill	MUA Monitoring Well - So				1 Field Duplicate
BG	Soil Boring - TD in Glacial Till	MW Monitoring Well - So				2 Equipment Blank
BL	Soil Boring - TD in Lower Alluvium	MWT Monitoring Well - So		er lable and fill		3 Trip Blank
BM	Soil Boring - TD in Middle Alluvium	PW Public/Residential V	Veil			4 Ambient Blank
BT		RW Recovery Well				Sample ID of Field
BU		SF) Surface/Shallow So				Duplicate Mate:
8W	Soil Boring - TD at Water Table	SP Surface/Shallow So	il - Paved/0	Covered		
DL	Sediment - Lake or Pond	SR Surface/Shallow So	il - Riverba	nk		
DO	Sediment - At Sewer/Pipe Outfall	SU Surface/Shallow So	il - Unpave	d		
DR	Sediment - River/Stream	TB Tissue Sample - Bir	d (expand l	by species as ne	cessary)	MS/D? YES NO
мв		TF Tissue Sample - Fis				If the Sample is Split:
MFW	Monitoring Well - Screens Fill and Water Table				**	Split To:
MG		TM Tissue Sample - Ma	-	•	• 1	
MLU	3	WS Surface Water Sam	•			
MMA		WSD Surface Water Susp		iment Sample - I	Multiple Depths	Split Sample ID:
Other		Julius Traisi Susp		om Gampic -		
uuma.		unioniminatuminatuminatuminatuminatuminatuminatuminatuminatuminatuminatuminatuminatuminatuminatuminatuminatum	uniamina.	SHURIN SHURINGA	TUMBUKUM BAN	Minemuniani mananani ma
Depth	(in tenths of Feet) Starting: 1.5			Ending: 2.	0	
^^~				citoriig:		
Comm	Tarana Da a	. 000		<i>'</i>	CHID S	AMPLE
	Torra PROPERTY	1 PCB	2 10	ر د	DILLV SI	71.// [

<u>Field Sample ID</u>

Location ID

	08	20	9	8 C	7	1	8
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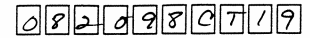
[date as MMDDYY] (date is 6 digits)

[F.T. Code] [Number Sequence] (Field Team Code is 2 letters) (2 digit Number Sequence)

Site	Identifier Codes (circle one)			Loca	ation Identifie	r Codes I	refer	ence information only)
A.					AR			Monitoring Location
E				8	BH	Soil Borin		Monitoring Location
E					PR	Piezomet		
H		of News	Il Street		PW			npling Location
Н					SD			ling Location
H					SL			Soil Sampling
H			NCC WILL VICES DIGITAL		SP			Sampling Location
H.	i	0174			SW	Surface M	latar/S	Seep Sampling Location
H:	1	ond		1	TP	Test Pit	ralei/S	reep Sampling Location
H				1	TS		maliaa	Location
H7		O A			WL	Tissue Sa Well	mbinič	Location
HE					WM	1	latas k	Measurement Location
Hg		Drainan	a Basin	Other		Surface vi	rater N	neasurement Location
HL		Dialilay	c Casiii	Cuie				
LS								
N1	-,			Dank	<u>unuuuuuuuuuuuuuuuuuuuuuuuuuuuuuuuuuuu</u>			de ana far A and Di
N2	1			A			7	le one for A and B)
01	i .			_		Middle		ignt (facing upstream)
05					Debositional	Erosional		Other (see Comments below)
06								
OA								
OB								
						llection	ype	Codes (circle one)
00	Oxbow C			Α	Air	1	М	Monitor Well
Oì	Oxbow J			Ε	Soil Bering	1	Ρ	Production Well
OK				С	Composite Sai	mple	R	Residential Water Sample
SL	Silver Lake		D F	Sediment Biological			Surface Soil	
UB	•	Unkamet Brook Area					T	Disposal Sample
Othe	r			1	Wipe	l	W	Surface Water
			/////	L	Multilevel well	sampling	Х	Non-Aqueous material
Trans				Other		l		•
SOLANINI	(enter 3 digit Trans	sect ID,	if applicable)					
Locat	ion Description Codes (circle one)	mounn		mema				QC Type (circle one)
88	Soil Bonng - TD in Bedrock	МТ	Monitoring Well - Screen	s Too	of Till	- (-		0 NormaD
BF	Soil Boring - TD in Fill	MUA	Monitoring Well - Screen					T Field Dupticate
BG	Soil Boring - TD in Glacial Till	MW	Monitoring Well - Screen					2 Equipment Blank
BL	Soil Boring - TD in Lower Alluvium	MWT	Monitoring Well - Screen				- 0	3 Trip Blank
ВМ	Soil Boring - TD in Middle Alluvium	PW	Public/Residential Well					4 Ambient Blank
BT	Soil Boring - TD at Top of Till	RW	Recovery Well					Sample ID of Field
BU	Soil Boring - TD in Upper Alluvium	SF.	Surface/Shallow Soil - Flo	oodolai	'n			Duplicate Mate:
BW	Soil Boring - TD at Water Table	SP	Surface/Shallow Soil - Pa					
DL	Sediment - Lake or Pond	SR	Surface/Shallow Soil - Rr				E	
DO	Sediment - At Sewer/Pipe Outfall	su	Surface/Shallow Soil - Ur					
DR	Sediment - River/Stream	TB	Tissue Sample - Bird (exp			eeean/l		MS/D? YES NO
MB	Monitoring Well - Screens Bedrock	TF	Tissue Sample - Bild (exp					
		I	1					If the Sample is Split:
WFW .	Monitoring Well - Screens Fill and Water Table	l	Tissue Sample - Inverteb				- 9	Split To:
WG WILL	Monitoring Well - Screens Within Till	TM	Tissue Sample - Mamma	ı (expa	nd by species as	s necessar	y) 🚪	
VLU	Monitoring Well - Screens Lower Alluvium	WS	Surface Water Sample		mant Carrell	fedtant - De		Call Camala 10
MMA Other	Monitoring Well - Screens Middle Alluvium	WSD	Surface Walar Suspender	u Sedil	nent Sample - N	unipie Det	NU2	Split Sample ID:
JUNE								
Metalin		(II KILINE)			HIDNISH HILLIAM			(hamanananananananananananananananananana
Depth	(in tenths of Feet)				^ -	_	- 10	
	Starting: O				Ending: O ·			
Comm	ents: TORDA PROPERTY	P	CB, TOC					
	GRID CHAIRE							

Field Sample ID

Location ID



560203

[date as MMDDYY] (date is 6 digits)

[F.T. Code] [Number Sequence] (Field Team Code is 2 letters) (2 digit Number Sequence)

SITE IC	lentifier Codes (circle one)			Loca	tion Identifier	Codes	(referen	nce information only)
AS	Allendale School				AR			Aonitoring Location
EI	East Street Area 1				BH	Soil Borir		•
E2	East Street Area 2				PR	Piezome	•	1
HO	East Branch Housatonic River - Upstream of	f Newel	I Street		PW	1		ling Location
H1	East Branch Housatonic River - Newell to Ly				SD			ng Location
(F2)	East Branch Housatonic River - Lyman to Co				(SD**			Soil Sampling
EH	Housatonic River - Confluence to Woods Pol		oo mar rroot ordron	/////////////////////////////////////	SP			Sampling Location
H4	Woods Pond	.~			SW			ep Sampling Location
H5	Housatonic River - Woods Pond to Rising Po	nnd			TP	Test Pit		op damping cocation
H6	Housatonic River - Downstream of Rising Po				TS	Tissue S	amolino I	ocation
H7	Housatonic River - Other	<i>7</i> 172			WL	Well	umpung t	
H8	Housatonic Tributary				WM		Nater Me	easurement Location
H9	Reference Locations - Outside Housatonic D	rainane	a Basin	Other	*****		, Later 11.0	and a control of the
HL	Hill 78 Site	namage	s Dasai					
LS	Lyman Street Area			Thuman .				
	1'							
N1	Newell Street Area I			Bank				e one for A and B)
N2	iveweil Ctraet Area II		W.	A	Left)	Middle	Rigi	
01	General OU 1 - Not site specific			BIT	exositional	Erosional	Ot	her (see Comments below)
05	General OU 5 - Not site specific							
06	General OU 6 - Not site specific							
OA	Oxbow A							
ОВ	Oxbow B				Co	lection	Type C	odes (circle one)
oc	Oxbow C			A	Air			Monitor Well
OJ	Oxbow J			В	Soil Boring			Production Well
OK	Oxbow K		//	a c	Composite Sa	mole	1 ' 1'	Residential Water Sample
SL	Silver Lake		//	0	Sediment	,pc		Surface Soil
UB	Unkamet Brook Area		W	F	Biological		ا ت	Disposal Sample
Other	•				Wipe			Surface Water
Other				i i	Multilevel well	sampling		Non-Aqueous material
T				Other	I VIGILIIE VEI WEII	Jamping	^	tornqueous material
Transe	T (enter 3 digit Trans	ect ID.	if applicable)	Other				
ansiini	annanana (inggana) na magalang na magalang na magalang na magalang na magalang na magalang na magalang na maga	NATURAL DE		<i>Dannan</i>				QC Type (circle one)
	on Description Codes (circle one)						188	
	Cail Danna TD in Dadrock	MAT	Monitorna Wall Scra	ene Ton	of Till			
	•	MT	Monitoring Well - Scre					0 Normal
BF	Soil Boring - TD in Fill	MUA	Monitoring Well - Scre	ens Uppe	r Alluvium			0 Normal 1 Field Duplicate
BF BG	Soil Boring - TD in Fill Soil Boring - TD in Glacial Till	MUA MW	Monitoring Well - Scre Monitoring Well - Scre	ens Uppe ens Wate	r Alluvium r Table			0 Normal 1 Field Duplicate 2 Equipment Blank
BF BG BL	Soil Boring - TD in Fill Soil Boring - TD in Glacial Till Soil Boring - TD in Lower Alluvium	MUA MW MWT	Monitoring Well - Scre Monitoring Well - Scre Monitoring Well - Scre	ens Uppe ens Wate ens Wate	r Alluvium r Table			0 Normal 1 Field Duplicate 2 Equipment Blank 3 Trip Blank
BF BG BL BM	Soil Boring - TD in Fill Soil Boring - TD in Glacial Till Soil Boring - TD in Lower Alluvium Soil Boring - TD in Middle Alluvium	MUA MW MWT PW	Monitoring Well - Scre Monitoring Well - Scre Monitoring Well - Scre Public/Residential Wel	ens Uppe ens Wate ens Wate	r Alluvium r Table			0 Normal 1 Field Duplicate 2 Equipment Blank 3 Trip Blank 4 Ambient Blank
BF BG BL BM BT	Soil Boring - TD in Fill Soil Boring - TD in Glacial Till Soil Boring - TD in Lower Alluvium Soil Boring - TD in Middle Alluvium Soil Boring - TD at Top of Till	MUA MW MWT PW RW	Monitoring Well - Scre Monitoring Well - Scre Monitoring Well - Scre Public/Residential Wel Recovery Well	ens Uppe ens Wate ens Wate	r Alluvium r Table r Table and Till			0 Normal 1 Field Duplicate 2 Equipment Blank 3 Trip Blank 4 Ambient Blank Sample ID of Field
BF BG BL BM BT BU	Soil Boring - TD in Fill Soil Boring - TD in Glacial Till Soil Boring - TD in Lower Alluvium Soil Boring - TD in Middle Alluvium Soil Boring - TD at Top of Till Soil Boring - TD in Upper Alluvium	MUA MW MWT PW RW SF	Monitoring Well - Scre Monitoring Well - Scre Monitoring Well - Scre Public/Residential Wel Recovery Well Surface/Shallow Soil -	ens Uppe ens Wate ens Wate II	r Alluvium r Table r Table and Till n			0 Normal 1 Field Duplicate 2 Equipment Blank 3 Trip Blank 4 Ambient Blank
BF BG BL BM BT BU BW	Soil Boring - TD in Fill Soil Boring - TD in Glacial Till Soil Boring - TD in Clacial Till Soil Boring - TD in Lower Alluvium Soil Boring - TD in Middle Alluvium Soil Boring - TD at Top of Till Soil Boring - TD in Upper Alluvium Soil Boring - TD at Water Table	MUA MW T P W W W) SP	Monitoring Well - Scre Monitoring Well - Scre Monitoring Well - Scre Public/Residential Wel Recovery Well Surface/Shallow Soil - Surface/Shallow Soil -	ens Uppe ens Wate ens Wate II Floodplai Paved/Co	or Alluvium or Table or Table and Till or overed			0 Normal 1 Field Duplicate 2 Equipment Blank 3 Trip Blank 4 Ambient Blank Sample ID of Field
BF BG BL BM BT BU BW	Soil Boring - TD in Fill Soil Boring - TD in Glacial Till Soil Boring - TD in Clacial Till Soil Boring - TD in Lower Alluvium Soil Boring - TD in Middle Alluvium Soil Boring - TD at Top of Till Soil Boring - TD in Upper Alluvium Soil Boring - TD at Water Table	MUA MW MWT PW RW SF	Monitoring Well - Scre Monitoring Well - Scre Monitoring Well - Scre Public/Residential Wel Recovery Well Surface/Shallow Soil - Surface/Shallow Soil - Surface/Shallow Soil -	ens Uppe ens Wate ens Wate II Floodplai Paved/Ci Riverban	er Alluvium er Table er Table and Till n overed k			0 Normal 1 Field Duplicate 2 Equipment Blank 3 Trip Blank 4 Ambient Blank Sample ID of Field
BF BG BL BM BT BU BW DL	Soil Boring - TD in Fill Soil Boring - TD in Glacial Till Soil Boring - TD in Clacial Till Soil Boring - TD in Lower Alluvium Soil Boring - TD in Middle Alluvium Soil Boring - TD at Top of Till Soil Boring - TD in Upper Alluvium Soil Boring - TD at Water Table	MUA MW T P W W W) SP	Monitoring Well - Scre Monitoring Well - Scre Monitoring Well - Scre Public/Residential Wel Recovery Well Surface/Shallow Soil - Surface/Shallow Soil -	ens Uppe ens Wate ens Wate II Floodplai Paved/Ci Riverban	er Alluvium er Table er Table and Till n overed k			0 Norma 1 Field Duplicate 2 Equipment Blank 3 Trip Blank 4 Ambient Blank Sample ID of Field Duplicate Mate:
BF BG BL BM BT BU BW	Soil Boring - TD in Fill Soil Boring - TD in Glacial Till Soil Boring - TD in Clacial Till Soil Boring - TD in Lower Alluvium Soil Boring - TD in Middle Alluvium Soil Boring - TD at Top of Till Soil Boring - TD in Upper Alluvium Soil Boring - TD at Water Table Sediment - Lake or Pond Sediment - At Sewer/Pipe Outfall	MUA MWT PW W SP SR	Monitoring Well - Scre Monitoring Well - Scre Monitoring Well - Scre Public/Residential Wel Recovery Well Surface/Shallow Soil - Surface/Shallow Soil - Surface/Shallow Soil -	ens Uppe ens Wate ens Wate II Floodplai Paved/Co Riverban Unpaved	or Alluvium or Table or Table and Till on overed k			0 Normal 1 Field Duplicate 2 Equipment Blank 3 Trip Blank 4 Ambient Blank Sample ID of Field
BF BG BL BM BT BW BW DL DO DR	Soil Boring - TD in Fill Soil Boring - TD in Glacial Till Soil Boring - TD in Clacial Till Soil Boring - TD in Lower Alluvium Soil Boring - TD in Middle Alluvium Soil Boring - TD at Top of Till Soil Boring - TD in Upper Alluvium Soil Boring - TD at Water Table Sediment - Lake or Pond Sediment - At Sewer/Pipe Outfall Sediment - River/Stream	MUA MW MWT PW RW SP SP SR SU	Monitoring Well - Scre Monitoring Well - Scre Monitoring Well - Scre Public/Residential Wel Recovery Well Surface/Shallow Soil - Surface/Shallow Soil - Surface/Shallow Soil - Surface/Shallow Soil -	ens Uppe ens Wate ens Wate II Floodplai Paved/Ci Riverban Unpaved (expand b	or Alluvium or Table or Table and Till on overed k y species as ne	cessary)		0 Norma 1 Field Duplicate 2 Equipment Blank 3 Trip Blank 4 Ambient Blank Sample ID of Field Duplicate Mate: MS/D? YES NO
BF BG BL BM BT BW DL DO DR MB	Soil Boring - TD in Fill Soil Boring - TD in Glacial Till Soil Boring - TD in Glacial Till Soil Boring - TD in Lower Alluvium Soil Boring - TD in Middle Alluvium Soil Boring - TD at Top of Till Soil Boring - TD in Upper Alluvium Soil Boring - TD at Water Table Sediment - Lake or Pond Sediment - At Sewer/Pipe Outfall Sediment - River/Stream Monitoring Well - Screens Bedrock	MUA MW MWT PW SP SP SR SR SU TB	Monitoring Well - Scre Monitoring Well - Scre Monitoring Well - Scre Public/Residential Wel Recovery Well Surface/Shallow Soil - Surface/Shallow Soil - Surface/Shallow Soil - Surface/Shallow Soil - Tissue Sample - Bird (Tissue Sample - Fish (ens Uppe ens Wate ens Wate II Floodplai Paved/Ci Riverban Unpaved expand b (expand b	or Alluvium or Table or Table and Till overed k y species as ne y species as ne	cessary) ecessary)	essarv)	0 Norma 1 Field Duplicate 2 Equipment Blank 3 Trip Blank 4 Ambient Blank Sample ID of Field Duplicate Mate: MS/D? YES NO If the Sample IS Split:
BF BG BL BM BT BW BW DO DR MB MFW	Soil Boring - TD in Fill Soil Boring - TD in Glacial Till Soil Boring - TD in Glacial Till Soil Boring - TD in Lower Alluvium Soil Boring - TD in Middle Alluvium Soil Boring - TD at Top of Till Soil Boring - TD in Upper Alluvium Soil Boring - TD at Water Table Sediment - Lake or Pond Sediment - At Sewer/Pipe Outfall Sediment - River/Stream Monitoring Well - Screens Bedrock Monitoring Well - Screens Fill and Water Table	MWW MWT PW SP SR SU TB TF TI	Monitoring Well - Scre Monitoring Well - Scre Monitoring Well - Scre Public/Residential Wel Recovery Well Surface/Shallow Soil - Surface/Shallow Soil - Surface/Shallow Soil - Surface/Shallow Soil - Tissue Sample - Bird (Tissue Sample - Inverti	ens Uppe ens Wate ens Wate II Floodplai Paved/Co Riverban Unpaved (expand b (expand b tebrate (e	or Alluvium or Table or Table and Till on overed k y species as ne y species as ne xpand by specie	cessary) ecessary) es as nece	100	0 Norma 1 Field Duplicate 2 Equipment Blank 3 Trip Blank 4 Ambient Blank Sample ID of Field Duplicate Mate: MS/D? YES NO
BF BB BL BM BT BBW DOR BBDD DR MFW MG	Soil Boring - TD in Fill Soil Boring - TD in Glacial Till Soil Boring - TD in Glacial Till Soil Boring - TD in Lower Alluvium Soil Boring - TD in Middle Alluvium Soil Boring - TD at Top of Till Soil Boring - TD in Upper Alluvium Soil Boring - TD at Water Table Sediment - Lake or Pond Sediment - At Sewer/Pipe Outfall Sediment - River/Stream Monitoring Well - Screens Bedrock Monitoring Well - Screens Fill and Water Table Monitoring Well - Screens Within Till	MW MWT PW SF SR SU TB TF TI TM	Monitoring Well - Scre Monitoring Well - Scre Monitoring Well - Scre Public/Residential Wel Recovery Well Surface/Shallow Soil - Surface/Shallow Soil - Surface/Shallow Soil - Surface/Shallow Soil - Tissue Sample - Bird (Tissue Sample - Invert Tissue Sample - Mami	ens Uppe ens Wate ens Wate II Floodplai Paved/Co Riverban Unpaved (expand b (expand b tebrate (e mal (expa	or Alluvium or Table or Table and Till on overed k y species as ne y species as ne xpand by specie	cessary) ecessary) es as nece	100	0 Norma 1 Field Duplicate 2 Equipment Blank 3 Trip Blank 4 Ambient Blank Sample ID of Field Duplicate Mate: MS/D? YES NO If the Sample IS Split:
BF BG BL BM BT BBW DO DO MB MFW MG MLU	Soil Boring - TD in Fill Soil Boring - TD in Glacial Till Soil Boring - TD in Glacial Till Soil Boring - TD in Lower Alluvium Soil Boring - TD in Middle Alluvium Soil Boring - TD at Top of Till Soil Boring - TD in Upper Alluvium Soil Boring - TD at Water Table Sediment - Lake or Pond Sediment - At Sewer/Pipe Outfall Sediment - River/Stream Monitoring Well - Screens Bedrock Monitoring Well - Screens Fill and Water Table Monitoring Well - Screens Within Till Monitoring Well - Screens Lower Alluvium	MUA MW MW RW SP SR SR SU TE TI TM WS	Monitoring Well - Scre Monitoring Well - Scre Monitoring Well - Scre Public/Residential Wel Recovery Well Surface/Shallow Soil - Surface/Shallow Soil - Surface/Shallow Soil - Surface/Shallow Soil - Tissue Sample - Bird (Tissue Sample - Fish (Tissue Sample - Invert Tissue Sample - Mami Surface Water Sample	ens Uppe ens Wate ens Wate II Floodplai Paved/Ci Riverban Unpaved (expand b (expand b tebrate (expand	or Alluvium or Table or Table and Till overed k y species as ne y species as ne xpand by species and by species a	cessary) ecessary) es as necessa as necessa	ary)	0 Norma 1 Field Duplicate 2 Equipment Blank 3 Trip Blank 4 Ambient Blank Sample ID of Field Duplicate Mate: MS/D? YES NO If the Sample IS Split: Split To:
BF BB BB BB BB BB BB BB BB BB BB BB BB B	Soil Boring - TD in Fill Soil Boring - TD in Glacial Till Soil Boring - TD in Glacial Till Soil Boring - TD in Lower Alluvium Soil Boring - TD in Middle Alluvium Soil Boring - TD at Top of Till Soil Boring - TD in Upper Alluvium Soil Boring - TD at Water Table Sediment - Lake or Pond Sediment - At Sewer/Pipe Outfall Sediment - River/Stream Monitoring Well - Screens Bedrock Monitoring Well - Screens Fill and Water Table Monitoring Well - Screens Within Till	MW MWT PW SF SR SU TB TF TI TM	Monitoring Well - Scre Monitoring Well - Scre Monitoring Well - Scre Public/Residential Wel Recovery Well Surface/Shallow Soil - Surface/Shallow Soil - Surface/Shallow Soil - Surface/Shallow Soil - Tissue Sample - Bird (Tissue Sample - Invert Tissue Sample - Mami	ens Uppe ens Wate ens Wate II Floodplai Paved/Ci Riverban Unpaved (expand b (expand b tebrate (expand	or Alluvium or Table or Table and Till overed k y species as ne y species as ne xpand by species and by species a	cessary) ecessary) es as necessa as necessa	ary)	0 Norma 1 Field Duplicate 2 Equipment Blank 3 Trip Blank 4 Ambient Blank Sample ID of Field Duplicate Mate: MS/D? YES NO If the Sample IS Split:
BF BG BL BM BT BBW DO DO MB MFW MG MLU	Soil Boring - TD in Fill Soil Boring - TD in Glacial Till Soil Boring - TD in Glacial Till Soil Boring - TD in Lower Alluvium Soil Boring - TD in Middle Alluvium Soil Boring - TD at Top of Till Soil Boring - TD in Upper Alluvium Soil Boring - TD at Water Table Sediment - Lake or Pond Sediment - At Sewer/Pipe Outfall Sediment - River/Stream Monitoring Well - Screens Bedrock Monitoring Well - Screens Fill and Water Table Monitoring Well - Screens Within Till Monitoring Well - Screens Lower Alluvium	MUA MW MW RW SP SR SR SU TE TI TM WS	Monitoring Well - Scre Monitoring Well - Scre Monitoring Well - Scre Public/Residential Wel Recovery Well Surface/Shallow Soil - Surface/Shallow Soil - Surface/Shallow Soil - Surface/Shallow Soil - Tissue Sample - Bird (Tissue Sample - Fish (Tissue Sample - Invert Tissue Sample - Mami Surface Water Sample	ens Uppe ens Wate ens Wate II Floodplai Paved/Ci Riverban Unpaved (expand b (expand b tebrate (expand	or Alluvium or Table or Table and Till overed k y species as ne y species as ne xpand by species and by species a	cessary) ecessary) es as necessa as necessa	ary)	0 Norma 1 Field Duplicate 2 Equipment Blank 3 Trip Blank 4 Ambient Blank Sample ID of Field Duplicate Mate: MS/D? YES NO If the Sample IS Split: Split To:
BF BB BB BB BB BB BB BB BB BB BB BB BB B	Soil Boring - TD in Fill Soil Boring - TD in Glacial Till Soil Boring - TD in Glacial Till Soil Boring - TD in Lower Alluvium Soil Boring - TD in Middle Alluvium Soil Boring - TD at Top of Till Soil Boring - TD in Upper Alluvium Soil Boring - TD at Water Table Sediment - Lake or Pond Sediment - At Sewer/Pipe Outfall Sediment - River/Stream Monitoring Well - Screens Bedrock Monitoring Well - Screens Fill and Water Table Monitoring Well - Screens Within Till Monitoring Well - Screens Lower Alluvium	MUA MW MW RW SP SR SR SU TE TI TM WS	Monitoring Well - Scre Monitoring Well - Scre Monitoring Well - Scre Public/Residential Wel Recovery Well Surface/Shallow Soil - Surface/Shallow Soil - Surface/Shallow Soil - Surface/Shallow Soil - Tissue Sample - Bird (Tissue Sample - Fish (Tissue Sample - Invert Tissue Sample - Mami Surface Water Sample	ens Uppe ens Wate ens Wate II Floodplai Paved/Ci Riverban Unpaved (expand b (expand b tebrate (expand	or Alluvium or Table or Table and Till overed k y species as ne y species as ne xpand by species and by species a	cessary) ecessary) es as necessa as necessa	ary)	0 Norma 1 Field Duplicate 2 Equipment Blank 3 Trip Blank 4 Ambient Blank Sample ID of Field Duplicate Mate: MS/D? YES NO If the Sample IS Split: Split To:
BF BG BL BM BT BW DL DOR MB MFW MG MLU MMA Other	Soil Boring - TD in Fill Soil Boring - TD in Glacial Till Soil Boring - TD in Clacial Till Soil Boring - TD in Lower Alluvium Soil Boring - TD in Middle Alluvium Soil Boring - TD at Top of Till Soil Boring - TD in Upper Alluvium Soil Boring - TD at Water Table Sediment - Lake or Pond Sediment - At Sewer/Pipe Outfall Sediment - River/Stream Monitoring Well - Screens Bedrock Monitoring Well - Screens Fill and Water Table Monitoring Well - Screens Mithin Till Monitoring Well - Screens Lower Alluvium Monitoring Well - Screens Middle Alluvium	MUA MW MWT PW RW SP SR SU TB TF TI TM WS WSD	Monitoring Well - Scre Monitoring Well - Scre Monitoring Well - Scre Public/Residential Wel Recovery Well Surface/Shallow Soil - Surface/Shallow Soil - Surface/Shallow Soil - Surface/Shallow Soil - Tissue Sample - Bird (Tissue Sample - Fish (Tissue Sample - Invert Tissue Sample - Mami Surface Water Sample	ens Uppe ens Wate ens Wate II Floodplai Paved/Ci Riverban Unpaved (expand b (expand b tebrate (expand	or Alluvium or Table or Table and Till on overed of overed of overed ove	cessary) ecessary) es as necessa as necessa	ary)	0 Norma 1 Field Duplicate 2 Equipment Blank 3 Trip Blank 4 Ambient Blank Sample ID of Field Duplicate Mate: MS/D? YES NO If the Sample IS Split: Split To:
BF BG BL BM BT BW DL DO DR MFW MG MLU MMA Other	Soil Boring - TD in Fill Soil Boring - TD in Glacial Till Soil Boring - TD in Lower Alluvium Soil Boring - TD in Middle Alluvium Soil Boring - TD at Top of Till Soil Boring - TD in Upper Alluvium Soil Boring - TD in Upper Alluvium Soil Boring - TD at Water Table Sediment - Lake or Pond Sediment - At Sewer/Pipe Outfall Sediment - River/Stream Monitoring Well - Screens Bedrock Monitoring Well - Screens Fill and Water Table Monitoring Well - Screens Mithin Till Monitoring Well - Screens Middle Alluvium Monitoring Well - Screens Middle Alluvium (In tenths of Feet)	MUA MW MWT PW RW SSP SSR SU TB TF TI TM WS WSD	Monitoring Well - Scre Monitoring Well - Scre Monitoring Well - Scre Public/Residential Wel Recovery Well Surface/Shallow Soil - Surface/Shallow Soil - Surface/Shallow Soil - Surface/Shallow Soil - Tissue Sample - Bird (Tissue Sample - Fish (Tissue Sample - Invert Tissue Sample - Mami Surface Water Sample Surface Water Suspen	ens Uppe ens Wate ens Wate II Floodplai Paved/Co Riverban Unpaved expand b (expand b tebrate (e mai (expa end Sedii	or Alluvium or Table or Table and Till on overed k y species as ne y species as ne xpand by specie and by species a ment Sample - I	ecessary) ecessary) es as necessa multiple Do	epths	O Normal I Field Duplicate Equipment Blank Trip Blank Ambient Blank Sample ID of Field Duplicate Mate: MS/D? YES NO If the Sample IS Split: Split To: Split Sample ID:
BF BG BL BM BT BW DL DOR MB MFW MG MLU MMA Other	Soil Boring - TD in Fill Soil Boring - TD in Glacial Till Soil Boring - TD in Glacial Till Soil Boring - TD in Lower Alluvium Soil Boring - TD in Middle Alluvium Soil Boring - TD at Top of Till Soil Boring - TD in Upper Alluvium Soil Boring - TD at Water Table Sediment - Lake or Pond Sediment - At Sewer/Pipe Outfall Sediment - River/Stream Monitoring Well - Screens Bedrock Monitoring Well - Screens Fill and Water Table Monitoring Well - Screens Within Till Monitoring Well - Screens Middle Alluvium Monitoring Well - Screens Middle Alluvium Monitoring Well - Screens Middle Alluvium (in tenths of Feet) Starting: Starting:	MUA MW MWT PW RW SSP SSR SU TB TF TI TM WS WSD	Monitoring Well - Scre Monitoring Well - Scre Monitoring Well - Scre Public/Residential Wel Recovery Well Surface/Shallow Soil - Surface/Shallow Soil - Surface/Shallow Soil - Surface/Shallow Soil - Tissue Sample - Bird (Tissue Sample - Fish (Tissue Sample - Invert Tissue Sample - Mami Surface Water Sample Surface Water Suspen	ens Uppe ens Wate ens Wate II Floodplai Paved/Co Riverban Unpaved expand b (expand b tebrate (e mai (expa end Sedii	or Alluvium or Table or Table and Till on overed k y species as ne y species as ne xpand by specie and by species a ment Sample - I	ecessary) ecessary) es as necessa multiple Do	epths	O Normal I Field Duplicate Equipment Blank Trip Blank Ambient Blank Sample ID of Field Duplicate Mate: MS/D? YES NO If the Sample IS Split: Split To: Split Sample ID:
BF BG BL BM BT BW DL DO DR MFW MG MLU MMA Other	Soil Boring - TD in Fill Soil Boring - TD in Glacial Till Soil Boring - TD in Glacial Till Soil Boring - TD in Lower Alluvium Soil Boring - TD in Middle Alluvium Soil Boring - TD at Top of Till Soil Boring - TD in Upper Alluvium Soil Boring - TD at Water Table Sediment - Lake or Pond Sediment - At Sewer/Pipe Outfall Sediment - River/Stream Monitoring Well - Screens Bedrock Monitoring Well - Screens Fill and Water Table Monitoring Well - Screens Within Till Monitoring Well - Screens Middle Alluvium Monitoring Well - Screens Middle Alluvium Monitoring Well - Screens Middle Alluvium (in tenths of Feet) Starting: Starting:	MUA MW MWT PW RW SSP SSR SU TB TF TI TM WS WSD	Monitoring Well - Scre Monitoring Well - Scre Monitoring Well - Scre Public/Residential Wel Recovery Well Surface/Shallow Soil - Surface/Shallow Soil - Surface/Shallow Soil - Surface/Shallow Soil - Tissue Sample - Bird (Tissue Sample - Fish (Tissue Sample - Invert Tissue Sample - Mami Surface Water Sample Surface Water Suspen	ens Uppe ens Wate ens Wate II Floodplai Paved/Co Riverban Unpaved expand b (expand b tebrate (e mai (expa end Sedii	or Alluvium or Table or Table and Till on overed k y species as ne y species as ne xpand by specie and by species a ment Sample - I	ecessary) ecessary) es as necessa multiple Do	epths	O Normal I Field Duplicate Equipment Blank Trip Blank Ambient Blank Sample ID of Field Duplicate Mate: MS/D? YES NO If the Sample IS Split: Split To: Split Sample ID:
BF BG BL BM BT BW DL DO DR MFW MG MLU MMA Other	Soil Boring - TD in Fill Soil Boring - TD in Glacial Till Soil Boring - TD in Lower Alluvium Soil Boring - TD in Middle Alluvium Soil Boring - TD at Top of Till Soil Boring - TD in Upper Alluvium Soil Boring - TD in Upper Alluvium Soil Boring - TD at Water Table Sediment - Lake or Pond Sediment - At Sewer/Pipe Outfall Sediment - River/Stream Monitoring Well - Screens Bedrock Monitoring Well - Screens Fill and Water Table Monitoring Well - Screens Mithin Till Monitoring Well - Screens Middle Alluvium Monitoring Well - Screens Middle Alluvium (In tenths of Feet)	MUA MW MWT PW RW SSP SSR SU TB TF TI TM WS WSD	Monitoring Well - Scre Monitoring Well - Scre Monitoring Well - Scre Public/Residential Wel Recovery Well Surface/Shallow Soil - Surface/Shallow Soil - Surface/Shallow Soil - Surface/Shallow Soil - Tissue Sample - Bird (Tissue Sample - Fish (Tissue Sample - Invert Tissue Sample - Mami Surface Water Sample Surface Water Suspen	ens Uppe ens Wate ens Wate II Floodplai Paved/Co Riverban Unpaved expand b (expand b tebrate (e mai (expa end Sedii	or Alluvium or Table or Table and Till on overed k y species as ne y species as ne xpand by specie and by species a ment Sample - I	ecessary) ecessary) es as necessa multiple Do	epths	O Normal I Field Duplicate Equipment Blank Trip Blank Ambient Blank Sample ID of Field Duplicate Mate: MS/D? YES NO If the Sample IS Split: Split To: Split Sample ID:
BF BG BL BM BT BU BW DL DO R MFW MG MLU MMA Other	Soil Boring - TD in Fill Soil Boring - TD in Glacial Till Soil Boring - TD in Glacial Till Soil Boring - TD in Lower Alluvium Soil Boring - TD in Middle Alluvium Soil Boring - TD at Top of Till Soil Boring - TD in Upper Alluvium Soil Boring - TD at Water Table Sediment - Lake or Pond Sediment - At Sewer/Pipe Outfall Sediment - River/Stream Monitoring Well - Screens Bedrock Monitoring Well - Screens Fill and Water Table Monitoring Well - Screens Within Till Monitoring Well - Screens Middle Alluvium Monitoring Well - Screens Middle Alluvium Monitoring Well - Screens Middle Alluvium (in tenths of Feet) Starting: Starting:	MUA MW MWT PW RW SSP SSR SU TB TF TI TM WS WSD	Monitoring Well - Scre Monitoring Well - Scre Monitoring Well - Scre Public/Residential Wel Recovery Well Surface/Shallow Soil - Surface/Shallow Soil - Surface/Shallow Soil - Surface/Shallow Soil - Tissue Sample - Bird (Tissue Sample - Fish (Tissue Sample - Invert Tissue Sample - Mami Surface Water Sample Surface Water Suspen	ens Uppe ens Wate ens Wate II Floodplai Paved/Co Riverban Unpaved expand b (expand b tebrate (e mai (expa end Sedii	or Alluvium or Table or Table and Till on overed k y species as ne y species as ne xpand by specie and by species a ment Sample - I	ecessary) ecessary) es as necessa multiple Do	epths	0 Norma 1 Field Duplicate 2 Equipment Blank 3 Trip Blank 4 Ambient Blank Sample ID of Field Duplicate Mate: MS/D? YES NO If the Sample IS Split: Split To:

Appendix I FB

SAMPLE ATTRIBUTE FORM

Field Sample ID

Location ID

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540203

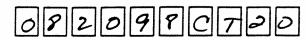
[date as MMDDYY] (date is 6 digits)

[F.T. Code] [Number Sequence] (Field Team Code is 2 letters) (2 digit Number Sequence)

Site Ide	entifier Codes (circle one)		L	ocation Ide	entifier	Codes	(refer	ence information only)
AS	Allendale School			AR				Monitoring Location
E1	East Street Area 1			BH		Soil Bori		Motiforing Location
E2	East Street Area 2			PR		Piezome	_	
HO	East Branch Housatonic River - Upstream of	of Newall Street		PW				npling Location
H1	East Branch Housalonic River - Newell to L			SD				
H2	East Branch Housatonic River - Lyman to C							ling Location Soil Sampling
H3	Housatonic River - Confluence to Woods Po			(Sp)				
H4	Woods Pond	JI C		SW				Sampling Location
H5	Housalonic River - Woods Pond to Rising P	and		TP		Surrace v Test Pit	vater/S	Seep Sampling Location
H6	Housatonic River - Downstream of Rising P			TS	- 1			- t 2: -
H7	Housatonic River - Other	ONG				Hissue Si Well	ampling	Location
H8	Housatonic Tributary			WL WM			A/ 3	4
H9	Reference Locations - Outside Housatonic I	Prainage Bacin	M	her	ľ	Surface 1	valer N	Measurement Location
HL	Hill 78 Site	Prairiage Dasiri		ilei	l			
LS				uuunnsuun	uuunn	nnennenn	mmm	
1	Lyman Street Area							
N1	Newell Street Area I		Ba	ink or Sed	iment l	Location	n (circ	le one for A and B)
N2	Newell Street Area II		A	Left		Middle	Ri	ight (racing upstream)
01	General OU 1 - Not site specific		В	Deposition	nal E	rosional		Other (see Comments below)
O5	General OU 5 - Not sile specific							
06	General OU 6 - Not site specific							
OA	Oxbow A							
OB	Oxbow B				Col	lection	Type	Codes (circle one)
oc	Oxbow C			A Air			M	Monitor Well
OJ	Oxbow J		V.2000	Soil Bor	ina		P	Production Well
СК	Oxbow K			1	sile Sam	noie I	R	Residential Water Sample
SL	Silver Lake	,				,5.0	(3)	Surface Soil
UB	Unkamet Brook Area					1	<u> </u>	Disposal Sample
Other				Wipe	٠.		w	Surface Water
					el well s	ampling	X	Non-Aqueous material
Transec	t: 1A		Oth					
	T Clenter 3 digit Trans	ect ID, if applicable)						
Location	n Description Codes (circle one)							QC Type (circle one)
	Soil Boring - TD in Bedrock	MT Monitoring Well - So	roone To	on of Till			_	0 Normal
	Soil Boring - TD in Fill	MUA Monitoring Weil - Sc			_			9008
	Soil Boring - TD in Glacial Till	MW Monitoring Weil - Sc			11			
	ioil Boring - TD in Classia Till	MWT Monitoring Well - Sc	reens W	ater Table	T:0			Z Equipment Blank
	Soil Boring - TD in Middle Alluvium	PW Public/Residential W		alei i able a	ng ini		1	3 Trip Blank 4 Ambient Blank
	ioil Boring - TD al Top of Till		ren					, principle and the
1	ioil Boring - TD in Upper Alluvium	RW Recovery Well SF Surface/Shallow Soi	I Eland	nlain				Sample ID of Field
	ioil Boring - TD at Water Table	SP Surface/Shallow Soi						Duplicate Mate:
1	ediment - Lake or Pond	SR Surface/Shallow Soi						
	ediment - Cake of Forig	1 1						lin managan ma
i	,	SU Surface/Shallow Soi						(Inches)
	ediment - River/Stream	TB Tissue Sample - Bird	(expan	a by species	as nece	essary)		MS/D? YES (NO)
1	fonitoring Well - Screens Bedrock	TF Tissue Sample - Fish						If the Sample is Split:
	fonitoring Well - Screens Fill and Water Table	l . '		, ,				Split To:
	Ionitoring Well - Screens Within Till	TM Tissue Sample - Mai		cpand by spe	ecies as	necessa	ry)	
	Ionitoring Well - Screens Lower Alluvium	WS Surface Water Samp		e .			Ē	
MMA M Other	lonilonng Well - Screens Middle Alluvium	WSD Surface Water Susp	ended Se	ediment Sam	npie - Mi	uitiple De	pths	Split Sample ID:
		UNIONE EN LONGE EN EN LEGIS DE LA CONTRACTION DE LA CONTRACTION DE LA CONTRACTION DE LA CONTRACTION DE LA CONT	unnumu.	Summerum.	anama	SUUUMAA	sumani.	Manual manual manual manual manual manual manual manual manual manual manual manual manual manual manual manual
Depth (ir	n tenths of Feet)			Endless				
Commen	Starting:			Ending:				
	associated -	Sample	08	2098	8 C	TIC	7	

Field Sample ID

Location ID





[date as MMDDYY] (date is 6 digits)

[F.T. Code] [Number Sequence] (Field Team Code is 2 letters) (2 digit Number Sequence)

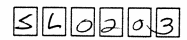
Site	dentifier Codes (circle one)			Lo	cati	ion Identi	ifier Cod	es (re	fere	ence information only)
AS						AR				Monitoring Location
E1				%		BH		Boring	9,	
E2	1			////		PR		meter		
Н		f Navo	I Street	////		PW				pling Location
1			200			SD				
H			E0	M		(SL)				ing Location
H2			ce with West Branch	/////////////////////////////////////		OD.,				Soil Sampling
H3		ind				SP				Sampling Location
H4						SW	Surfa	ce Wa	ter/S	eep Sampling Location
H5	Housatonic River - Woods Pond to Rising P	ond		/////////////////////////////////////		TP	Test			
H6	Housatonic River - Downstream of Rising Pe	ond				TS	Tissu	e Sam	pling	Location
H7				/////////////////////////////////////		WL	Well			
H8	Housatonic Tributary					WM	Surfa	ce Wa	ter M	easurement Location
H9)rainane	Basin	∭ Oth	ier					2004
HL	1									
LS	Lyman Street Area			Mium	mm	Well will the		ullalli	mon.	
	1 '									
N1	Newell Street Area I			Bai	nk	or Sedim	ent Loca	tion (circ	le one for A and B)
N2	riveweii Street Area II		V//	A	(Left	Midd	le T	Ri	gnt (facing upstream)
01	General OU 1 - Not site specific			8	D	epositional		- 1		ther (see Comments below)
05	General OU 5 - Not site specific									
06	•		W							
OA	•									
ł	1					ananan ka				
OB	Oxbow B		<i>W</i>	<u> </u>			Collecti	on i	_	Codes (circle one)
oc	Oxbow C		//	Ø A		Air			M	Monitor Well
Ol	Oxbow J			8	1	Soil Boning	+		P	Production Well
OK	Oxbow K	W	Ø c	:	Composite	Sample		R	Residential Water Sample	
SL	Silver Lake	W	2		Sediment		10	3)	Surface Soil	
UB	Unkamet Brook Area		<i>W</i>	Ø F	:	Biological		\	ا ک	Disposal Sample
Othe			<i>W</i>		- 1	Wipe			w l	Surface Water
Ouic	'		///	Ø i	- 1	Multilevel v	valt campl	1		Non-Aqueous material
Ť				88 4 -		MONIERELA	ren sampi	"'9	^	Tron-Aqueous material
Trans				Oth	er				- 1	
************	T (enter 3 digit Trans	ect ID.	if applicable)	Ø		*////	W			
Locat	ion Description Codes (circle one)	anna						11111111111		QC Type (circle one)
88	Soil Bonng - TD in Bedrock	MT	Monitoring Well - Scre	ens To	o of	Till				(O Normal)
BF	Soil Boring - TD in Fill	MUA	Monitoring Well - Scre						ĺ	Field Duplicate
BG	Soil Boring - TD in Glacial Till	MW	Monitoring Well - Scre						Į	2 Equipment Blank
BL	Soil Boring - TD in Cower Alluvium	MWT	Monitoring Well - Scre				Tin		į	3 Trip Blank
		PW	Public/Residential Wel		atei	able and	1 166		E	999
BM	Soil Boring - TD in Middle Alluvium	1		4					Ē	4 Ambient Blank
BT	Soil Boring - TD at Top of Till	RW	Recovery Well						Ē	Sample ID of Field
BU	Soil Boring - TD in Upper Alluvium	SF	Surface/Shallow Soil -						Ē	Duplicate Mate:
BW	Soil Boring - TD at Water Table	SP	Surface/Shallow Soil -						E	
DL	Sediment - Lake or Pond	SR	Surface/Shallow Soil -	Riverb	ank				Ē	
DO	Sediment - At Sewer/Pipe Outfall	su	Surface/Shallow Soil -	Unpav	ed				E	
DR		ТВ	Tissue Sample - Bird (,		species as	necessar	v)		MS/D? YES (NO)
MB	Monitoring Well - Screens Bedrock	TF	Tissue Sample - Fish (•					If the Sample is Split:
		l .	1		-	•				
MFW	Monitoring Well - Screens Fill and Water Table		Tissue Sample - Invert						1 1 2	Split To:
MG	Monitoring Well - Screens Within Till	TM	Tissue Sample - Mamr		pan	a by specie	es as nece	essary		
MLU	Monitoring Well - Screens Lower Alluvium	WS	Surface Water Sample							
MMA	Monitoring Well - Screens Middle Alluvium	WSD	Surface Water Suspen	ded Se	dim	ent Sample	e - Multiple	e Dept	hs 🏻	Split Sample ID:
Other	-									
www.		uman	MARIAN MARIAN MARIAN MARIAN MARIAN MARIAN MARIAN MARIAN MARIAN MARIAN MARIAN MARIAN MARIAN MARIAN MARIAN MARIAN	WWW.	11811	uuumiseud	WHITHIUM	<i>Walling</i>	unili	linemainmuuminamaania
Depth	(in tenths of Feet)						,			
•	• • • • • • • • • • • • • • • • • • • •		PCB,		E	nding:	<u>/. 5</u>			
Comm	ents: Tokka Property Grid Sample	,	0				_	,	_	0
	ORRA PROPERT	/.	PCB.	77	3	^	95500	CKI	4	
	Chief Cample		. – – /	0	•		0	4 7		
	ana sample			KI	79	L.	MOG	4		

FB02 PLB ONLY SAMPLE ATTRIBUTE FORM

Field Sample ID

Location ID

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[date as MMDDYY] (date is 6 digits)

[F.T. Code] [Number Sequence] (Field Team Code is 2 letters) (2 digit Number Sequence)

0:4-1	dentifier Onder (single-sea)			11 0	nation Identifia	r Codon (rot	oran	ce information only)	
	dentifier Codes (circle one)			Loc					
AS	Allendaie School				AR	1	ogy M	onitoring Location	
E1	East Street Area 1				BH	Soil Boring Piezometer			
E2	East Street Area 2	(A. 1 11	Chanat		PR	Pore Water	`amal	ina Lacation	
HO	East Branch Housatonic River - Upstream of				PW	Sediment Sa			
HI	East Branch Housatonic River - Newell to Ly		9////		SD SD	Surface/Shall			
(F)	East Branch Housatonic River - Lyman to Co		e with west branch		SP			Sampling Location	
H3	Housatonic River - Confluence to Woods Po Woods Pond	na			SW			ep Sampling Location	
H4		and .			TP	Test Pit	511366	p Sampling Location	
H5 H6	Housatonic River - Woods Pond to Rising Po				TS	Tissue Samp	lina l	ocation	
H7	Housatonic River - Downstream of Rising Po Housatonic River - Other	<i>i</i> nu			WL	Well	ming L	ocation	
H8	Housatonic Tributary				WM		or Me	asurement Location	
H9	Reference Locations - Outside Housatonic D	rainana	Basin	Oth		Carrace Trac	. 1110	Boordiness Education	
HL	Hill 78 Site	rainage	, Dasiii		••				
LS	Lyman Street Area								
1	1'			100				ens for A and Di	
N1	Newell Street Area I			-				one for A and B)	
N2	Newell Street Area II			A'	Left	Middle	Righ	, , , , , ,	
01	General OU 1 - Not site specific			8	Depositional	Erosional	Otr	ner (see Comments below)	
05	General CU 5 - Not site specific								
06	General OU 6 - Not site specific								
OA	Oxbow A								
ОВ	Oxbow B							odes (circle one)	
oc	Oxbow C			A		1	1	fonitor Well	
Ol	Oxbow J			В	10			Production Well	
- CK	Oxbow K			C			1	Residential Water Sample	
SL	Silver Lake			D	1	a .		Surface Soil	
UB	Unkamet Brook Area			F	, ,			isposal Sample	
Othe	· [Wipe			urface Water	
				L	Muitilevel wel	sampling	(Ion-Aqueous material	
Trans	$\mathcal{L}_{\mathcal{L}}}}}}}}}}$			Oth	er				
2120211220	T (enter 3 digit Trans	ect IU.	if applicable)	0000	amanananan		uuuu		
Locati	on Description Codes (circle one)				**************************************			QC Type (circle one)	
88	Soil Bonng - TD in Bedrock	МТ	Monitoring Weil - Scree	ns To	p of Till			0. Normal	
BF	Soil Boring - TD in Fill	MUA	Monitoring Well - Scree					1 Field Duplicate	
BG	Soil Boring - TD in Glacial Till	MW	Monitoring Well - Scree	ns Wa	ater Table		8	2 Equipment Blank	
BL	Soil Boring - TD in Lower Alluvium	MWT	Monitoring Well - Scree			i		3 Trip Blank	
ВМ	Soil Boring - TD in Middle Alluvium	PW	Public/Residential Well				W	4 Ambient Blank	
BT	Soil Boring - TD at Top of Till	RW	Recovery Weil					Sample ID of Field	
EU	Soil Boring - TD in Upper Alluvium	SF)	Surface/Shallow Soil - F	lood	lain			Duplicate Mate:	
BW	Soil Boring - TD at Water Table	SP	Surface/Shallow Soil - F	aved	/Covered				
DL	Sediment - Lake or Pond	SR	Surface/Shallow Soil - F	iverb	ank				
DO	Sediment - At Sewer/Pipe Outfall	SU	Surface/Shallow Soil - U	Inpav	ed				
DR	Sediment - River/Stream	TB	Tissue Sample - Bird (e	kpa nd	i by species as n	ecessary)		MS/D? YES NO	
мв	Monitoring Well - Screens Bedrock	TF	Tissue Sample - Fish (e	xpan	d by species as n	ecessary)		If the Sample is Split:	
MFW	Monitoring Well - Screens Fill and Water Table	}	Tissue Sampie - Inverte				ary)	Solit To:	
MG	Monitoring Well - Screens Within Till	ТМ	Tissue Sample - Mamm				900		
MLU	Monitoring Well - Screens Lower Alluvium	ws	Surface Water Sample	_, (0,					
MMA	Monitoring Well - Screens Middle Alluvium	WSD	Surface Water Suspend	ed Se	ediment Sample -	Multiple Depti	ns 🛭	Split Sample ID:	
Other	monaturing year - corcens image / morati								
Ou.c.									
(2011H)(2)	им которония подачиния принципального принцений принцений принцений принцений принцений принцений принцений пр								
Depth	(in tenths of Feet)				Ending:				
Com	Starting:				circing				
COMM	mments: Associated Sample 082097 CT20								
1	11220cares 3	Ser)	ipie 08	ر ہے	198 CT2	J			

Field Sample ID

Location ID

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[date as MMDDYY] (date is 6 digits)

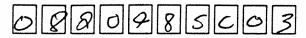
[F.T. Code] [Number Sequence] (Field Team Code is 2 letters) (2 digit Number Sequence)

0.4	4			472	2222				
	dentifier Codes (circle one)				oca				ence information only)
AS	Allendale School					AR			Monitoring Location
E1	East Street Area 1					BH	Soil Borir		
E2	East Street Area 2					PR	Piezome		
H0	East Branch Housatonic River - Upstream of					PW			pling Location
世	East Branch Housatonic River - Newell to Ly	man Si	reets 📗			SD			ling Location
H	East Branch Housatonic River - Lyman to C	onfluen	ce with West Branch 🏽			(SD**	Surface/S	Shallow	Soil Sampling
H3	Housatonic River - Confluence to Woods Po	nd				SP	Sump/Pip	e/Tank	Sampling Location
H4	Woods Pond					SW			eep Sampling Location
H5	Housatonic River - Woods Pond to Rising Po	ond		/////////////////////////////////////		TP	Test Pit		. , , , , , , , , , , , , , , , , , , ,
1 H6	Housatonic River - Downstream of Rising Po	ond				TS	Tissue Sa	ampling	Location
H7	Housatonic River - Other					WL	Well	, ,	
Н8	Housatonic Tributary					WM	Surface V	Vater N	feasurement Location
Н9	Reference Locations - Outside Housatonic D	rainage	Basin	%	ther				
HL	Hill 78 Site	•					-		
LS	Lyman Street Area								
N1	Newell Street Area I					or Sedimer	at Location	annen	le one for A and B)
N2	Ineweii Street Area II		W	<i>wa</i> -	A	Leg	Middle		gnt (facing upstream)
01	General OU 1 - Not site specific			2234		Depositional	Erosional		grit ((racing upstream) Other (see Comments below)
				Min		Jedositional	CIUSIUIIAI	muusi	other (see Comments below)
05	General OU 5 - Not site specific		W						
06	General OU 6 - Not site specific								
OA	Oxbow A				WWW.				
ОВ	Oxbow B					<u>C</u>	ollection	ype	Codes (circle one)
oc	Oxbow C		//		Α	Air		M	Monitor Well
01	Oxbow J				В	Soil Boring		Ρ	Production Well
OK	Oxbow K			С	Composite S	ample	R	Residential Water Sample	
SL	Silver Lake	%		D	Sediment		3	Surface Soil	
UB	Unkamet Brook Area				F	Biological		T	Disposal Sample
Other	•				ı	Wipe		W	Surface Water
			W		L	Multilevel we	ll sampling	Χ	Non-Aqueous material
Trans	ect:			Ø0	ther				
	T (enter 3 digit Trans	ect ID.	if applicable)						
muum	unununun saan marka ka	manana		Din.	MAR		uummuui.	uuuuu	
	on Description Codes (circle one)								QC Type (circle one)
68	Soil Boring - TD in Bedrock	MT	Monitoring Well - Scre	ens	Top o	of Till			O Normer
BF	Soil Boring - TD in Fill	MUA	Monitoring Well - Scre	ens	Uppe	r Alluvium			1 Field Duplicate
BG	Soil Boring - TD in Glacial Till	MW	Monitoring Well - Scre	ens	Wate	r Table			2 Equipment Blank
BL	Soil Boring - TD in Lower Alluvium	MWT	Monitoring Well - Scre	ens	Wate	r Table and Ti	1		3 Trip Blank
ВМ	Soil Boring - TD in Middle Alluvium	PW	Public/Residential Wel	ll					4 Ambient Blank
вт	Soil Boring - TD at Top of Till	RW	Recovery Well						Sample ID of Field
BU	Soil Boring - TD in Upper Alluvium (SE	Surface/Shallow Soil -	Floo	dolai	n			Duplicate Mate:
8W	Soil Boring - TD at Water Table	SP	Surface/Shallow Soil -						·
DL	Sediment - Lake or Pond	SR	Surface/Shallow Soil -						
DO	Sediment - At Sewer/Pipe Outfall	SU	Surface/Shallow Soil -						
		TB	Tissue Sample - Bird (ococcani)		MS/D? YEB NO
		TF	Tissue Sample - Fish (If the Sample is Split:
	3		I			•	• • •		904
MFW MG	Monitoring Well - Screens Fill and Water Table Monitoring Well - Screens Within Till	TM	Tissue Sample - Invert Tissue Sample - Mami						Spirt To:
MLU	_	WS	Surface Water Sample		exha	ild by species	as necessa	''y)	
			Surface Water Suspen		منده	mant Camala	Multiple De	anthe	Salit Samala ID:
MMA	Monitoring Well - Screens Middle Alluvium	WSD	Surface Water Suspen	iueu	Secil	nent Sample -	Multiple De	puis	Split Sample ID:
Other								1	
umum		munn		ww	WINDS.	WWW.WW.WW		umuui	
Depth	(in tenths of Feet)) A		
- 10	Starting: / · S					Ending:	0		
Comm	ents:		0			_ ^		,	,
	come inpeten	1	YCB,	/	OC	-+W	850 C M	tte	α
	ents: Torra Property GRID SAMPT	5	•			Ending:	FBO	03	

FB 03 PCB ONLY SAMPLE ATTRIBUTE FORM

Field Sample ID

Location ID





[date as MMDDYY] (date is 6 digits)

[F.T. Code] [Number Sequence] (Field Team Code is 2 letters) (2 digit Number Sequence)

Cita I	dentifier Codes (simple and)			With.			on Cardan I		
-	dentifier Codes (circle one)				LOC				ence information only)
AS	Allendale School					AR			Monitoring Location
E1	East Street Area 1					BH	Soil Borin	_	
E2	East Street Area 2					PR	Piezomet		
H0	East Branch Housatonic River - Upstream o		· · · · · · · · · · · · · · · · · · ·			PW			pling Location
H1	East Branch Housatonic River - Newell to Ly					SD		•	ling Location
LTD2			ce with West Branch			SI	1		Soil Sampling
H3	Housatonic River - Confluence to Woods Po	nd				SP	Sump/Pip	e/Tank	Sampling Location
H4			ı			SW	Surface V	/ater/S	eep Sampling Location
H5	Housatonic River - Woods Pond to Rising Po	ond				TP	Test Pit		
H6	Housatonic River - Downstream of Rising Po	ond				TS	Tissue Sa	mpling	Location
H7	Housatonic River - Other		į.			WL	Well		
H8	Housatonic Tributary					WM	Surface W	later N	leasurement Location
H9	Reference Locations - Outside Housatonic D	rainage	Basin B		Other	r			
HL	Hill 78 Site	-							
LS	Lyman Street Area								
N1	Newell Street Area I				Bank	c or Sedim en	t Location	(circ	le one for A and B)
N2	Newell Street Area II		Į.			Left	Middle	Ri	ght (facing upstream)
01	General OU 1 - Not site specific		1		В	Depositional	Erosional		Other (see Comments below)
05	General OU 5 - Not site specific								
06	General OU 6 - Not site specific								
OA	Oxbow A								
OB	Cxbow B			⋘		C	ollection	Type	Codes (circle one)
	Oxbow C			///	Α	Air		M	Monitor Weil
Oi	Cxbow J				В	Soil Boring	l	Р	Production Well
OK	Oxbow K				C	Composite S	amnle	Ŕ	Residential Water Sample
SL	Silver Lake				Ď	Sediment	ampie	3	Surface Soil
UB	Unkamet Brook Area				F	Biological	, i	٣	Disposal Sample
Othe					i	Wipe		w	Surface Water
Oute	' 				Ĺ	Multilevel wel	sampling	X	Non-Aqueous material
Trans	ect.	-)ther	i	, samping	^	non riquosos material
	T (enter 3 digit Trans	ect ID	if applicable)						
41101105		11/2/1/11	an in annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual		2000		uuuuuuu	WILLIAM .	
Locati	on Description Codes (circle one)								QC Type (circle one)
BB	Soil Boring - TD in Bedrock	MT	Monitoring Well - Scr	eens	Тор	of Till			0 Normal
BF	Soil Boring - TD in Fill	MUA	Monitoring Well - Scr	eens	Upp	er Alluvium		П	1 Field Duplicate
BG	Soil Boring - TD in Glacial Till	MW	Monitoring Well - Scri	eens	Wate	er Table			2 Equipment Blank
BL	Soil Boring - TD in Lower Alluvium	MWT	Monitoring Well - Scri	eens	Wate	er Table and Til	ļ		3 Trip Blank
ВМ	Soil Boring - TD in Middle Altuvium	PW	Public/Residential We	ell				- 8	4 Ambient Blank
вт	Soil Boring - TD at Top of Till	RW	Recovery Well						Sample ID of Field
BU	Soil Boring - TD in Upper Alluvium	SF	Surface/Shallow Soil	- Flo	odpla	iin			Duplicate Mate:
BW	Soil Boring - TD at Water Table	SP	Surface/Shallow Soil	- Pav	ved/C	overed			
DL	Sediment - Lake or Pond	SR	Surface/Shallow Soil	- Riv	erbar	nk			
DO	Sediment - At Sewer/Pipe Outfall	SU	Surface/Shallow Soil	- Uni	naver	1			
DR	Sediment - River/Stream	TB	Tissue Sample - Bird				acaccani)		MS/D? YES NO
	Monitoring Well - Screens Bedrock	TF	Tissue Sample - Fish						
	_		•						If the Sample is Spiit:
MFW	Monitoring Well - Screens Fill and Water Table		Tissue Sample - Inve		•	. ,		′′'	Split To
MG	Monitoring Well - Screens Within Till	TM	Tissue Sample - Mam		(expa	and by species	as necessa	y)	
	Monitoring Well - Screens Lower Alluvium	WS	Surface Water Sample						0.00
MMA	Monitoring Well - Screens Middle Alluvium	WSD	Surface Water Suspe	nded	Sed	ment Sample -	Multiple De	pths	Split Sample ID:
Other									
28/18/00/		222211111		VIII.VI	uuno			an-uni	Marcumunummanummanummanum Marcumunummanummanummanummanummanummanumman
	(in tenths of Feet)				and the				
ζ	Starting:					Ending:			
Comm	ents:								
	assoc. Sang	le	082	0	92	3072	1		

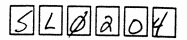
Field Sample ID

0820980722

[date as MMDDYY]

[F.T. Code] [Number Sequence] (Field Team Code is 2 letters) (2 digit Number Sequence)

Location ID



[Date to digital) [Final real received a Electrical of Edgit Harmon Sequence)											
Site I	dentifier Codes (circle one)		∭ L	ocation Identifier	Codes (refere	ence information only)	1				
AS	Allendale School			AR	Air/Meteorology	Monitoring Location	1				
E1	East Street Area 1			BH	Soil Boring		ļ				
E2	East Street Area 2			PR	Piezometer		1				
H0	East Branch Housatonic River - Upstream of			PW	Pore Water Sam						
#	East Branch Housatonic River - Newell to L			SD	Sediment Sampl						
HS	East Branch Housatonic River - Lyman to C Housatonic River - Confluence to Woods Po			SD·	Surface/Shallow	Soil Sampling Sampling Location	-				
H4	Woods Pond	ж		SW		eep Sampling Location					
H5	Housatonic River - Woods Pond to Rising P	ond		TP	Test Pit	eep Jamping Location					
H6	Housatonic River - Downstream of Rising P			TS	Tissue Sampling	Location					
H7	Housatonic River - Other			WL	Well						
H8	Housatonic Tributary			WM	Surface Water M	leasurement Location					
H9	Reference Locations - Outside Housatonic (Orainage Basin	O	ther							
HL	Hill 78 Site						<u>l</u>				
LS	Lyman Street Area	Lij									
N1	Newell Street Area I		B		Location (circ	le one for A and B)					
N2	iveweii Street Area II		A			gnt (facing upstream)					
01	General OU 1 - Not site specific		M B	B Depositional	Erosional C	Other (see Comments below)	V.				
05	General OU 5 - Not site specific										
06	General OU 6 - Not site specific										
OA OB	Oxbow A					Cadaa (siaala ana)					
	Oxbow B		//// -			Codes (circle one)					
O1 OC	Oxbow C Oxbow J			A Air B Soil Boring	1	Monitor Well					
OK	Oxbow K			C Composite Sar	1 1	Production Well Residential Water Sample					
SL	Silver Lake			D Sediment	' ' '	Surface Soil					
UB	Unkamet Brook Area			F Biological	ا ب	Disposal Sample					
Other				l Wipe	w	Surface Water					
				L Multilevel weil	sampling X	Non-Aqueous materiai					
Trans	ect: JA (antos 3 dimit Tonos)// Ot	her							
	T (enter 3 digit Trans	sect ID, if applicable)									
Locati	on Description Codes (circle one)			Meridan da da da da da da da da da da da da da		QC Type (circle one)					
88	Soil Boring - TD in Bedrock	MT Monitoring Weil - Sc	roone T	Cop of Till		0 Normal					
BF	Soil Boring - TD in Fill	MUA Monitoring Well - Sc				1 Field Duplicate					
BG	Soil Boring - TD in Glacial Till	MW Monitoring Well - Sc				2 Equipment Blank					
BL	Soil Boring - TD in Lower Alluvium	MWT Monitoring Well - Sc				3 Trip Blank					
ВМ	Soil Boring - TD in Middle Alluvium	PW Public/Residential W				4 Ambient Blank					
вт	Soil Boring - TD at Top of Till	RW Recovery Well				Sample ID of Field					
		SE Surface/Shallow Soi				Duplicate Mate:					
	Soil Boring - TD at Water Table	SP Surface/Shallow Soi									
	Sediment - Lake or Pond	SR Surface/Shallow Soil				Marine de la companya della companya					
	Sediment - At Sewer/Pipe Outfall	SU Surface/Shallow Soil				Augus VES / Sta					
,	Sediment - River/Stream	TB Tissue Sample - Bird				MS/D? YES NO					
- 1	Monitoring Well - Screens Bedrock	TF Tissue Sample - Fish				If the Sample Is Split.	-N 2				
i	Monitoring Well - Screens Fill and Water Table					Split To:					
1	Monitoring Well - Screens Within Till	TM Tissue Sample - Mai		expand by species a	s necessary)						
1	_	WS Surface Water Samp		Codiment Cample 4	Aultimia Caatha	Salit Samala IO					
	Monitoring Well - Screens Middle Alluvium	WSD Surface Water Suspi	enoed S	secument sample - N	nutiple Depths	Split Sample ID:					
Other											
dunnin	sananananananananananananananananananan		annata.	HARAMAKA MARAMAKA		linumuummuummuumma					
Depth	in tenths of Feet)				.5						
	starting			Ending: 0	• >						
Comm	ents: Tayea										
	Topesty Girid	Sample 1	MA	,TC							
	Ladol L			750							

Field Sample ID

Location ID

	08	120	98	2	T	2	3
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510204

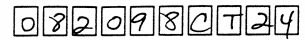
[date as MMDDYY] (date is 6 digits)

[F.T. Code] [Number Sequence] (Field Team Code is 2 letters) (2 digit Number Sequence)

	Identifier Codes (circle one)			Loca	ition Identifie	r Codes	(refer	ence information only)	7
AS		21.917			AR			Monitoring Location	-
E1					8H	Soil Bori	ina .	,	
E2			W	/////////////////////////////////////	PR	Piezome			1
HC		of New	ell Street	/////////////////////////////////////	PW			mpling Location	1
<u>H</u> 1		yman S	Streets	//	SD	Sedimer	nt Same	oling Location	
H2		onflue	nce with West Branch		SD**			v Soil Sampling	1
H				//	SP			k Sampling Location	
H4	Woods Pond				SW	Surface	Water/	Seep Sampling Location	
H5	Housatonic River - Woods Pond to Rising F	ond			TP	Test Pit	TT alei/	Seep Sampling Location	1
H6		ond			TS		amalia	g Location	1
H7		J., L			WL	Well	ampiin	g Location	1
Н8					WM	1	A/mins l	Measurement Location	
H9	Reference Locations - Outside Housatonic	Orainan	e Rasin	Other	*****	Surface	vvalet i	vieasurement Location	1
HL	Hill 78 Site	J. G. 149	C Dasiii	Guiei					1
LS	Lyman Street Area			<i>Chuum</i>		WW. Smill	munn		3
N1	Newell Street Area I			Bank	or Sedimen	t Locatio	n (cire	cle one for A and B)	
N2	I. Incresi Street Area II			AC	Left)		-		4
01	General OU 1 - Not site specific			1/2	Depositional	Middle	•	light (facing upstream)	
05	General OU 5 - Not site specific			Mundo	Denozinousi	Erosional	unnum	Other (see Comments below)	
06	General OU 6 - Not site specific								
OA	Oxbow A								1
OB	Oxbow B								1
					Co	ollection	Type	Codes (circle one)	
00	Oxbow C			A	Air		М	Monitor Wett	1
OJ	Oxbow J			8	Soil Boring		Р	Production Well	1
OK	Oxbow K		,	C	Composite Sa	mple	R	Residential Water Sample	İ
SL	Silver Lake			D	Sediment		3	Surface Soil	
UB	Unkamet Brook Area			F	Biological		Ť	Disposal Sample	ĺ
Othe	r				Wipe		W	Surface Water	
				∭ L	Multilevel well	sampling	Х	Non-Aqueous material	
Trans	ect: T N/A (enter 3 digit Trans	sect ID	if applicable)	Other					
Locati	on Description Codes (circle one)		mainumuunilikk	hamma			uom	QC Type (circle one)	
38	Soil Boring - TD in Bedrock	MT	Monitoring Well - Scree	ans Ion o	of Till		_		
3F	Soil Boring - TD in Fill	MUA	Monitoring Well - Scree						
3G	Soil Boring - TD in Glacial Till	MW						Field Duplicate	
3L	Soil Boring - TD in Glacial Till Soil Boring - TD in Lower Alluvium	1	Monitoring Well - Scree					2 Equipment Blank	
M		MWT	Monitoring Well - Scree		r lable and lill			3 Trip Blank	
	Soil Bonng - TD in Middle Alluvium	PW	Public/Residential Well					4 Ambient Blank	
IT	Soil Boring - TD at Top of Till	RW	Recovery Well					Sample ID of Field	
U	Soil Boring - TD in Upper Alluvium	(SP)	Surface/Shallow Soil - I				3	Duplicate Mate:	
W	Soil Boring - TD at Water Table	SP	Surface/Shallow Soil - I						
L	Sediment - Lake or Pond	SR	Surface/Shallow Soil - I	Riverbanl	k				
0	Sediment - At Sewer/Pipe Outfall	su	Surface/Shallow Soil - I	Unpaved					
R	Sediment - River/Stream	TB	Tissue Sample - Bird (e	expand by	species as ne	cessarv)		MS/D? YES WO	
1	Monitoring Well - Screens Bedrock	TF	Tissue Sample - Fish (e					If the Sample is Split:	7
	Monitoring Well - Screens Fill and Water Table	1	I				ادممم	9///	
	Monitoring Well - Screens Within Till		Tissue Sample - Inverte	-				Split To:	
	Monitoring Well - Screens Lower Alluvium	TM	Tissue Sample - Mamm	ıaı (expai	nd by species a	is necessa	ry)		
		WS	Surface Water Sample	و - ۲ است				0.170	
	Monitoring Well - Screens Middle Alluvium	WSD	Surface Water Suspend	ded Sedan	nent Sample - I	Multiple De	epins	Split Sample ID:	
ther									
uuuuu						HI WALLEN	unun	linamummummummumm.	
epth	(in tenths of Feet) Starting: 0.5	-			Ending: 1.	6			
omm									
	Tour Roperty G	2	1.0	1	PAR	178			
	1 to stopping C		a sample	e·	700	/ 10			

Field Sample ID

Location ID



560204

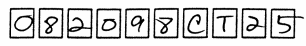
[date as MMDDYY] (date is 6 digits)

[F.T. Code] [Number Sequence]
(Field Team Code is 2 letters) (2 digit Number Sequence)

Site In	dentifier Codes (circle one)		7////	Locat	ion Identifie	r Corles (refere	nce information only)	1
AS E1 E2 HO H1 H2 H3	Allendale School East Street Area 1 East Street Area 2 East Branch Housatonic River - Upstream of East Branch Housatonic River - Newell to Ly	man Streets onfluence with West	Branch	Local	AR BH PR PW SD SP	Air/Meteo Soil Borin Piezomet Pore Wat Sediment Surface/S	orology I g er er Sam Sampli Shallow	Monitoring Location pling Location ng Location Soil Sampling Sampling Location	
H4 H5 H6 H7 H8 H9 H	Woods Pond Housatonic River - Woods Pond to Rising Po Housatonic River - Downstream of Rising Po Housatonic River - Other Housatonic Tributary Reference Locations - Outside Housatonic D Hill 78 Site	and		Other	SW TP TS WL WM	Test Pit Tissue Sa Well	ampling	eep Sampling Location Location easurement Location	
N1 N2 O1 O5 O6 OA	Lyman Street Area Newell Street Area I ineweil Street Area I! General OU 1 - Not site specific General OU 5 - Not site specific General OU 6 - Not site specific Oxbow A			AC	Left	Middle Erosional	RK	e one for A and B) gnt (facing upstream) ther (see Comments below)	
OB OC OJ OK SL UB Other		antonio de la constanta de la		B C D F I L	Air Soil Boring Composite Sa Sediment Biological Wipe Multilevel well	mple	M P R DT W	Codes (circle one) Monitor Well Production Well Residential Water Sample Surface Soil Disposal Sample Surface Water Non-Aqueous material	
BB BF	T (enter 3 digit Trans on Description Codes (circle one) Soil Boring - TD in Bedrock Soil Boring - TD in Fill	MUA Monitoring \	Weil - Screens Weil - Screens	s Upper	Alluvium			QC Type (circle one) 0 Normal 1 Field Duplicate	
BM BT BU BW DL	Soil Boring - TD at Water Table Sediment - Lake or Pond	MWT Monitoring V PW Public/Resid RW Recovery W SF Surface/Sha SP Surface/Sha SR Surface/Sha	dential Well	s Water oodplair wed/Co	Table and Till Table and Till Table and Till			2 Equipment Blank 3 Trip Blank 4 Ambient Blank Sample ID of Field Duplicate Mate:	
DR MB MFW MG MLU	Monitoring Well - Screens Fill and Water Table Monitoring Well - Screens Within Till Monitoring Well - Screens Lower Alluvium	TB Tissue Sam TF Tissue Sam TI Tissue Sam TM Tissue Sam WS Surface Wa	ple - Fish (exp ple - Invertebr ple - Mammal ter Sample	pand by pand by rate (ex i (expar	species as ne y species as ne upand by species and by species a ment Sample - I	ecessary) es as nece as necessa	ıry)	MS/D? YES NO If the Sample is Split: - Split To: Split Sample ID:	- NO
	Iona Exoperte	5 July	o de	m	<u>ole</u>	PCB	,70	0	

Field Sample ID

Location ID





[date as MMDDYY] (date is 6 digits)

[F.T. Code] [Number Sequence] (Field Team Code is 2 letters) (2 digit Number Sequence)

	Identifier Codes (circle one)			Loca	tion identifie	r Codes	refere	ence information only)
AS	Allendale School				AR			Monitoring Location
E1	East Street Area 1				BH	Soil Borir		3
E2	East Street Area 2				PR	Piezome		
l H	East Branch Housatonic River - Upstream of	f Newell S	Street		PW			pling Location
H1					SD			ing Location
l Œ					(SD-			Soil Sampling
)H					SP*			Sampling Location
H4		_			SW			eep Sampling Location
H5		ond			TP	Test Pit		
He					TS	Tissue Sa	molina	Location
H7					WL	Well	y	2000001
H8					WM		Vater M	leasurement Location
H9)rainace F	Basin 📗	Other	••••			COSTONICH COCALON
HL	•							
LS	Lyman Street Area			Minner Contract of the Contrac				
1	1 '							
N1	Newell Street Area I			11111				le one for A and B)
N2	iveweii Street Area II		W	A C	Left	Middle	R	gnt (facing upstream)
01	General OU 1 - Not site specific			BC	Depositional	Erosional		Other (see Comments below)
05	General OU 5 - Not site specific							
06	General OU 6 - Not site specific							
OA	Oxbow A							
OB	Oxbow B				Co	lection	Type	Codes (circle one)
oc	Oxbow C			A	Air	1		Monitor Well
Oì	Oxbow J			B	Soil Boring		P	Production Well
OK	Oxbow K			C	Composite Sai	mole		
SL	Silver Lake		,	D	Sediment	inple		Residential Water Sample
UB	Unkamet Brook Area		. ·	F	1 -	1	_	Surface Soil
					Biological		T	Disposal Sample
Othe					Wipe		W	Surface Water
~_					Multilevel well	sampling	X	Non-Aqueous materiai
Trans				Other		1		
	T D/A (enter 3 digit Trans.	ect ID, if	applicable)					
Locat	on Description Codes (circle one)		aanaan matamataha	KATHEMIANI.				QC Type (circle one)
68	Soil Boring - TD in Bedrock	MT N	Monitoring Well - Scre	ens Top c	of Till			0 Normal
BF	, .	1 1	Monitoring Well - Scre				ı	1 Field Duplicate
BG	Soil Boring - TD in Glacial Till		Monitoring Well - Scre					2 Equipment Blank
BL	Soil Boring - TD in Lower Alluvium		Monitoring Well - Scre					3 Trip Blank
BM	, •		Public/Residential We		auto and i iii			4 Ambient Blank
BT			Recovery Well				į	Sample ID of Field
BU			Recovery Well Surface/Shallow Soil -	Elasable	•			2003
				,				Duplicate Mate:
BW OI	1		Surface/Shallow Soil -				ı	
DL		1	Surface/Shallow Soil -				Į.	0
DO			Surface/Shallow Soil -				į.	A CONTRACTOR OF THE PARTY OF TH
DR	1		l'issue Sample - Bird (expand by	species as nec	cessary)		MS/D7 YES NO
MB	Monitoring Well - Screens Bedrock	TF T	lissue Sample - Fish ((expand b	y species as ne	cessary)		If the Sample is Split:
MFW	Monitoring Well - Screens Fill and Water Table	Iti It	issue Sample - Inver	lebrate (ex	coand by specie	s as nece	ssarv)	Split To:
MG		l	issue Sample - Mami				1.18	
MLU			Surface Water Sample				77 8	
MMA			Surface Water Suspen		nent Samole - N	Aultinia Na	oths	Split Sample ID:
Other			randos reside Juapen	الناحد عجما	Janipie - N	unipie De	MILIO B	Spirt Sample IU.
~u161								
uuum					(11188811111111111111111111111111111111			
Depth	(in tenths of Feet)				Ending: 2.0	Ò		
^					Ending: 2.0			
Comm	/)	C	rid Jan	-0-	PO	B, 70		

Field Sample ID

0820980726

[date as MMDDYY] (date is 6 digits)

[F.T. Code] [Number Sequence] (Field Team Code is 2 letters) (2 digit Number Sequence)

Location ID



[Loc ID Code] [Number Sequence] (Select from list) (4 digit Number Sequence

(Select adm ast) (4 digit number Sequence)									
	dentifier Codes (circle one)		1000 L			ence information only)	1		
AS	Allendale School			AR	Air/Meleorology	Monitoring Location	1		
E1	East Street Area 1			BH	Soil Boring	_	1		
E2	East Street Area 2			PR	Piezometer		I.		
H0	East Branch Housatonic River - Upstream of	of Newell Street		PW	Pore Water Sar	mpling Location	ľ		
H1	East Branch Housatonic River - Newell to L	yman Streets		SD	Sediment Samp				
(HZ				SD	Surface/Shallow				
H	Housatonic River - Confluence to Woods Po			SP		k Sampling Location	1		
H4	Woods Pond			SW		Seep Sampling Location			
H5	Housatonic River - Woods Pond to Rising P	lond		TP	Test Pit	seep Sampling Location			
H6	Housatonic River - Downstream of Rising P			TS	Tissue Sampling	a Lacation	1		
H7	Housatonic River - Other	OI KG		WL	Well	y Localion	1		
H8	Housatonic Tributary			WM			1		
H9	,	Designation Design	<u>س</u> ار		Surface water	Measurement Location	ĺ		
1	Reference Locations - Outside Housatonic I	Drainage Basin	W Ot	ther			1		
HL	Hill 78 Site	3	WA				0		
LS	Lyman Street Area						1		
N1	Newell Street Area I		Ba	ank or Sediment	Location (circ	cle one for A and B)	1		
N2	liveweii Street Area II		A			igrit (facing upstream)	1		
01	General OU 1 - Not site specific		₩ a			Other (see Comments below)			
05	General OU 5 - Not site specific		Minn	, occomional	C.OSIOHAI (Julier (alee Comments Oelow)	i i		
06									
l .	General OU 6 - Not site specific								
OA	Oxbow A								
ОВ	Oxbow B			Co	Illection Type	Codes (circle one)			
oc	Oxbow C			A Air	M	Monitor Well			
OJ	Oxbow J			B Soil Boring	l P	Production Well	l		
OK	Oxbow K			C Composite Sai	mple R	Residential Water Sample			
SL	Silver Lake			D Sediment	' 1	Surface Soil			
UB	Unkamet Brook Area			F Biological	٦	Disposal Sample	İ		
Other				l Wipe	lw	Surface Water			
04			11116	L Multilevel well		Non-Aqueous material			
Transe	d 172		9///01	her	Samping A	Non-Aqueous material	ĺ		
1141130	, , , , ,	sect ID, if applicable)							
Locatio	on Description Codes (circle one)		asmm		UUNTUUNGUNTUN	QC Type (circle one)			
	Soil Boring - TD in Bedrock	MT Monitoring Well - Sci	roone T	on of Till		0 Normal			
							İ		
. 1	Soil Boring - TD in Fill	MUA Monitoring Well - Sci				1 Field Dublicate			
1	Soil Boring - TD in Glacial Till	MW Monitoring Well - Sci				2 Equipment Blank			
	Soil Boring - TD in Lower Alluvium	MWT Monitoring Well - Sci		later Table and Till		3 Trip Blank			
	Soil Boring - TD in Middle Alluvium	PW Public/Residential W	eil			4 Ambient Blank			
BT :	Soil Boring - TD at Top of Till	RW Recovery Well Si Surface/Shallow Soil				Sample ID of Field			
BU	Soil Boring - TD in Upper Alluvium	SF Surface/Shallow Soil	- Flood	plain		Duplicate Mate:			
	Soil Boring - TD at Water Table	SP Surface/Shallow Soil	- Paved	d/Covered		1			
	Sediment - Lake or Pond	SR Surface/Shallow Soil							
1	Sediment - At Sewer/Pipe Outfall	SU Surface/Shallow Soil							
,	Sediment - River/Stream	l 1°				JUSTOS VEST NO	-		
						MS/D7 YES (NO)	_		
- 1	Monitoring Well - Screens Bedrock	TF Tissue Sample - Fish				If the Sample is Split:	してい		
MFW	Monitoring Well - Screens Fill and Water Table	TI Tissue Sample - Inve	rtebrate	e (expand by specie	s as necessary)	Split To:			
MG I	Monitoring Well - Screens Within Till	TM Tissue Sample - Man	nmal (e:	xpand by species as	s necessary)				
MLU	Monitoring Well - Screens Lower Alluvium	WS Surface Water Samp	e						
		WSD Surface Water Suspe	ended S	edimeni Sampie - N	Aultiple Depths	Split Sample ID			
Other	-			,					
MILLIAN IN THE STATE OF THE STA	HUINAHARAHAHAHAHAHAHAHAHAHAHAHAHAHAHAHAHAHA		SILLALIIV.	HARIOTHIA MALAMATA		liinmuummuutuummmm			
Depth (i	in tenths of Feet)								
	Starting:			Ending: O.	<u> </u>				
Comme	nts:		$\overline{}$						
	Toma to a L	Dan /	ノ		71 72				
	10 va voperty	· PEST	LPI	pendes	' _X	-excludes			
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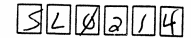
Field Sample ID

0820986727

[date as MMDDYY] (date is 6 digits)

[F.T. Code] [Number Sequence] (Field Team Code is 2 letters) (2 digit Number Sequence)

Location ID



	entifier Codes (circle one)			Loca	ation Identifie	r Codes	(refer	ence information only)
AS	Allendale School			%	AR	Air/Mete	orology	Monitoring Location
E1	East Street Area 1				BH	Soil Bori		3
E2	East Street Area 2				PR	Piezome	ter	
Н0	East Branch Housatonic River - Upstream	of New	ell Street		PW	Pore Wa	ter Sar	npling Location
H1	East Branch Housatonic River - Newell to L				SD			oling Location
(H2	East Branch Housatonic River - Lyman to (Confluer	nce with West Branch		ॐ .			/ Soil Sampling
НЗ	Housatonic River - Confluence to Woods P	ond			SP			k Sampling Location
H4	Woods Pond				SW	Surface	Nater/S	Seep Sampling Location
H5	Housatonic River - Woods Pond to Rising F	ond	(Ø	TP.	Test Pit		
H6	Housatonic River - Downstream of Rising F	ond			TS	Tissue S	amplin	Location
H7	Housatonic River - Other				WL	Well		
H8	Housatonic Tributary		<i>W</i>		WM	Surface \	Nater N	Measurement Location
H9	Reference Locations - Outside Housatonic	Drainag	e Basin	Other			10101	nedddreinein Eocalloi
HL	Hill 78 Site							
LS	Lyman Street Area			in min		Michaelle		
N1	Newell Street Area I							
	1						n (circ	tle one for A and B)
N2	iveweii Street Arca II		W/	K	Left	Middle		igrit (facing upstream)
01	General OU 1 - Not site specific			В	Depositional E	Frosional		Other (see Comments below)
05	General OU 5 - Not site specific							
O6	General OU 6 - Not site specific							
OA	Oxbow A							
OB	Oxbow B		///		Co	llection	Type	Codes (circle one)
OC.	Oxbow C		///	A	Air		M	Monitor Well
OJ	Oxbow J			B	Soil Boring		P	Production Well
OK	Oxbow K			Č	Composite San		Ŕ	
SL	Silver Lake		<i>W//</i>	Ď	Sediment	inpie		Residential Water Sample
UB	Unkamet Brook Area			F	1	1	ঞ	Surface Soil
Other	Olikalijei Brook Alea		<i>\(\tag{\tau} \)</i>		Biological	1	1	Disposal Sample
Other					Wipe	.	W	Surface Water
100					Multilevel well s	sampling	Х	Non-Aqueous material
ransed	/ ٧/ 🚁			Other				
memmin	T (enter 3 digit Trans	sect IU.	ır applicable)					
ocatio	n Description Codes (circle one)		aanamaanaan ka	mound				OC Type (eigele ene)
		1.47	114 - 3 14 0 0		. T'11			QC Type (circle one)
	ioil Boring - TD in Sedrock	MT	Monitoring Well - Scree					0 Normal
1 1	oil Bonng - TD in Fill	MUA	Monitoring Well - Scree					Field Duplicate
	oil Boring - TD in Glacial Till	MW	Monitoring Well - Scree					2 Equipment Blank
	oil Boring - TD in Lower Alluvium	MWT	Monitoring Well - Scree	ns Water	r Table and Till			3 Trip Blank
	oil Boring - TD in Middle Alluvium	PW	Public/Residential Well					4 Ambient Blank
	oil Boring - TD at Top of Till	RW	Recovery Well					Sample ID of Field
	oil Boring - TD in Upper Alluvium	(SP)	Surface/Shallow Soil - F	loooplan	n			Duplicate Mate:
	oil Bonng - TD at Water Table	SP	Surface/Shallow Soil - P	aved/Co	overed		4	
L S	ediment - Lake or Pond	SR	Surface/Shallow Soil - R	Riverbani	(į	
o s	ediment - At Sewer/Pipe Outfall	SU	Surface/Shallow Soil - L	Inpaved				
. 1	ediment - River/Stream	ТВ	Tissue Sample - Bird (ex		י אחפרופי שני חברי	eccan/l	1	MS/D? YES NO
1 -	onitoring Well - Screens Bedrock	TF						
		l	Tissue Sample - Fish (e					If the Sample is Split:
	onitoring Well - Screens Fill and Water Table		Tissue Sample - Inverte					Split To:
	onitoring Well - Screens Within Till	TM	Tissue Sample - Mamm	ai (expar	nd by species as	necessa	y) 🚪	
	onitoring Well - Screens Lower Alluvium	WS	Surface Water Sample				Ē	
	onitoring Well - Screens Middle Alluvium	WSD	Surface Water Suspende	ed Sedin	nent Sample - M	ultiple De	plhs	Split Sample ID:
ther								
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					• / -	,,	_	-

Field Sample ID

0820980728

[date as MMDDYY] (date is 6 digits)

[F.T. Code] [Number Sequence] (Field Team Code is 2 letters) (2 digit Number Sequence)

Location ID



[Loc ID Code] [Number Sequence] (Select from list) (4 digit Number Sequence)

Site !	dentifier Codes (circle one)			Loca	tion Identifie	r Codes /	refere	nce information only)	7
AS				Loca	AR				4
E1				300				Monitoring Location	
E2					BH PR	Soil Boring	•		
HO		af Name	off Circuit	##					
H1					PW			pling Location	1
1 _		•			SD	1		ing Location	
	1		nce with West Branch		ॐ .			Soil Sampling	1
TH3		ond			SP			Sampling Location	1
H4					SW		ater/S	eep Sampling Location	1
H5	Housatonic River - Woods Pond to Rising F				TP	Test Pit			
H6	Housatonic River - Downstream of Rising F	ond			TS	Tissue Sar	mpling	Location	1
H7	Housatonic River - Other				WL	Well			
H8	Housatonic Tributary		_		WM	Surface W	ater M	leasurement Location	
H9	Reference Locations - Outside Housatonic	Orainag	e Basin	Other	•				ı
HL	Hill 78 Site			////		000000000000000000000000000000000000000			1.
LS	Lyman Street Area								1
N1	Newell Street Area I			Bank	or Sediment	Location	(circl	le one for A and B)	1
N2	IIVeweii Street Area II		Į.	AIC	Left	Middle			1
01	General OU 1 - Not site specific				1, 47,	Erosional	•	gnt (facing upstream)	
05	General OU 5 - Not site specific				Jenosiionai	CIOSIONAI		ther (see Comments below)	
06	General OU 6 - Not site specific		l l						1
OA	Oxbow A								
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1								1
OB	Oxbow B					llection T		Codes (circle one)	L
oc	Oxbow C			A	Air			Monitor Well	
Ol	Oxbow J			В	Soil Boring		Ρ	Production Well	l
OK	Oxbow K			(C	Composite Sar	mple	R	Residential Water Sample	
SL	Silver Lake			D	Sediment	1	3	Surface Soil	
UB	Unkamet Brook Area			₩ F	Biological		T	Disposal Sample	İ
Other	· '				Wipe		w	Surface Water	
	8			/////////////////////////////////////	Multilevel wett	sampling	X	Non-Aqueous material	
Transe	ect: \1/\p_			Other				,	
	(enter 3 digit Trans	ect ID	if applicable)						
	annanii maanaanaa ahaa ahaan ahaan ahaan ahaan ahaan ahaan ahaa ahaan ahaa ahaan ahaan ahaan ahaan ahaan ahaan	uanun	ana ana ana ana ana ana ana ana ana ana	Dianuwa		uununnun		III amamamamamamama	
	on Description Codes (circle one)	·		***				QC Type (circle one)	
	Soil Boring - TD in Bedrock	MT	Monitoring Weil - Scr					Normal	
	Soil Boring - TD in Fill	MUA	Monitoring Weil - Scr					1 Field Duplicate	
3G	Soil Boring - TD in Glacial Till	MW	Monitoring Well - Scr	eens Wate	r Table			2 Equipment Blank	
3L	Soil Boring - TD in Lower Attuvium	MWT	Monitoring Well - Scri					3 Trip Blank	
M.	Soil Boring - TD in Middle Alluvium	PW	Public/Residential We					4 Ambient Blank	
	Soil Boring - TD at Top of Till	RW	Recovery Well					Sample ID of Field	
	Soil Boring - TD in Upper Alluvium	SF	Surface/Shallow Soil	- Floodolaii	n			Duplicate Mate:	
•	Soil Boring - TD at Water Table	SP	Surface/Shallow Soil					Supricate mate.	
	Sediment - Lake or Pond	SR	Surface/Shatlow Soil						
1	Sediment - At Sewer/Pipe Outfall	SU	I .		`				
. 1	•		Surface/Shallow Soil					NO VEC	
	Sediment - River/Stream	TB	Tissue Sample - Bird					MS/D7 YES NO	. ,
	Monitoring Well - Screens Bedrock	TF	Tissue Sample - Fish	(expand by	y species as nec	cessary)		If the Sample is Split.	· N
	Monitoring Well - Screens Fill and Water Table	Ti	Tissue Sample - Inver	rtebrate (ex	pand by specie	s as necess	sary)	Split To:	
	Monitoring Well - Screens Within Till	TM	Tissue Sampie - Mam	nmai (expai	nd by species as	s necessary)		
ILU	Monitoring Well - Screens Lower Attuvium	WS	Surface Water Sample			,			
		WSD	Surface Water Susper	nded Sedin	nent Sample - M	Aultiple Dept	ths 🛭	Split Sample ID:	
ther	-				,				
ummin							uwilli	Turmummummummummummumm.	
epth (in tenths of Feet) Starting: 1-0				Ending:1.5	•			
Omm-									
omme	Torsa perty		PCB/7	TOC					
	· pur ()								

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Field Sample ID

Location ID

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[date as MMDDYY] (date is 6 digits)

[F.T. Code] [Number Sequence] (Field Team Code is 2 letters) (2 digit Number Sequence)

[Loc ID Code] [Number Sequence] (Select from list) (4 digit Number Sequence)

MLU Monitoring Well - Screens Lower Alluvium WS Monitoring Well - Screens Middle Alluvium WSD Surface Water Suspended Sediment Sample - Multiple Depths Split Sample ID:	Site I	dentifier Codes (circle one)	Loca	ation Identifi	er Codes (refer	rence information only)	1
EZ Estat Sireet Area 2 East Branch Housations River - Upstream of Newed Street HI East Branch Housations River - Upstream of Newed Street HI East Branch Housations River - Upstream of Newed Street HI Housation River - Confidence to Woods Proof HW Woods Proof New - Woods Proof to Rising Proof HH Housation River - Confidence to Woods Proof HH Housation River - Confidence to Woods Proof HH Housation River - Confidence to Woods Proof HH Housation River - Confidence to Woods Proof HH Housation River - Confidence to Woods Proof HH Housation River - Confidence to Woods Proof HH Housation River - Confidence to Woods Proof HH Housation River - Confidence to Woods Proof HH Housation River - Confidence to Woods Proof HH Housation River - Confidence to Woods Proof HH Housation River - Confidence to Woods River Branch HH Reference Locations - Collade Housations Charange Basin HH Reference Location - Collade Housations Charange Basin HK Will Wall Surface Market Measurement Location Collection Type Codes (circle one for A and B) Bank and Seal Brong Godow C Combox C Collow C Collow K SL Stown Lake UB Universal Herbor River - Upstream River Ri	AS	Allendale School		AR	Air/Meteorolog	y Monitoring Location	1
HO East Branch Housatonic Rev - Newlet Survey Surface Family East Branch Housatonic Rev - Newlet Survey Surface Surfac	E1	East Street Area 1		BH	Soil Boring		l.
East Branch Hossatonic River - Newalt to Lyman Streets	E2	East Street Area 2		PR	Piezometer		
East Branch Hossatonic River - Newalt to Lyman Streets	HO.	East Branch Housatonic River - Upstream of Newell Street		PW	Pore Water Sa	mpling Location	£ .
East Branch Housatonic River - Lyman in Confinence with West Branch Housatonic River - Collection River	H1		##	SD			Į
Housatonic River - Confluence to Woods Pond In Housatonic River - Woods Pond to Rising Pond In Housatonic River - Woods Pond to Rising Pond In Housatonic River - Woods Pond to Rising Pond In Housatonic River - Woods Pond to Rising Pond In Housatonic River - Woods Pond to Rising Pond In Housatonic River - Other In Housatonic River - Other In Housatonic River - Other In Housatonic River - Other In Housatonic River - Well Well Well Well Well Well Well We				CSLY	Surface/Shallor	w Soil Sampling	i
H4 Moods Pond H5 Housabonic River - Woods Pond to Rising Pond H6 Housabonic River - Ownstream of Rising Pond H7 Housabonic River - Ownstream of Rising Pond H8 H+ Housabonic River - Ownstream of Rising Pond H9 Reference Locations - Outside Housabonic Drainage Basin H1 Hill 75 Site L1 Lyman Sireel Area I L2 Lyman Sireel Area I L3 Siver Like L9 Caneral OU 1 - Not site specific G6 General OU 5 - Not site specific G6 General OU 5 - Not site specific G7 Caneral OU 5 - Not site specific G7 Caneral OU 5 - Not site specific G8 Control Obow A D8 Obow B C8 Obow B C9 Obow B C9 Obow C C9 Obow				SP	Sump/Pipe/Tar	k Sampling Location	
Housationic River - Woods Pond to Rising Pond H6 Housationic River - Owner Hamburs H8 Housationic River - Owner Hamburs H8 Housationic River - Owner Hamburs H8 Housationic River - Owner Hamburs H9 Reference Locations - Outside Housationic Dranage Basin H1 Hell 78 Stile L5 Lyman Sireel Area N1 Neverli Sireel Area N1 Neverli Sireel Area N2 Inverse Sireel Area N2 Inverse Sireel Area N2 Inverse Sireel Area N3 Inverse Sireel Area N4 Lyman Sireel Area N5 Inverse Sireel Area N6 Control O.5 - Not alte specific C6 Ceneral O.0 5 - Not alte specific C6 Ceneral O.0 5 - Not alte specific C7 Composite Sample C8 Composite Sample C8 Composite Sample C9 C		\$	****	SW			1
Housahorie River - Downstream of Rising Pond H7 Housahorie River - Obers Hand H7 Housahorie River - Obers H7 H7 H7 H7 H7 H7 H7 H7 H7 H7 H7 H7 H7	1	Housatonic River - Woods Pond to Rising Pond	****	TP		.	l
H7 Househore River - Other H8 Househore Tribulary H8 H9 Reference Locations - Outside Househore Drainage Basin H1 H8 H7 Stile Lyman Street Area I Lyman Street Area I Lyman Street Area II Ceneral OU 1 - Not alse specific General OU 5 - Not alse specific General OU	1			TS	Tissue Samplin	g Location	
He Housaione Tribulary He Reference Locations - Outside Housaionic Dranage Basin HL Hill 78 Site LS Lyman Street Area I N2 preveni Sitered Area I N2 preveni Sitered Area I N2 preveni Sitered Area I N3 preveni Sitered Area I N4 Nevell Sitered Area I N5 preveni Sitered Area I N6 General CU1 - Not site specific C5 General CU5 - Not site specific C6 General CU5 - Not site specific C6 General CU5 - Not site specific C7 Oxbow B C8 Oxbow B C9 Oxbow C C9	1	· ·		WL			1
Reference Locations - Outside Housalonc Drainage Basin HL Hill 75 Sile LS Lyman Street Area I NI Newell Street Area I NI Newell Street Area II OI Ceneral CU 5 - Not site specific GG General CU 5 - Not site specific GG General CU 5 - Not site specific GG Control CU 5 - Not site spec	1			WM	Surface Water	Measurement Location	
H.L. Hill 78 Site LS. tyman Streel Area N1 Newell Street Area I N2 resewei Street Area II N2 resewei Street Area II N2 resewei Street Area II N2 resewei Street Area II N2 resewei Street Area II N2 resewei Street Area II N2 resewei Street Area II N2 resewei Street Area II N2 resewei Street Area II N2 resewei Street Area II N2 resewei Street Area II N2 resewei Street Area II N2 resewei Street Area II N2 resewei Street Area II N2 resewei Street Area II N3 Resement CU 1- Not site specific General CU 5- Not site specific CA Chbow A CC Chbow A CC Obbow C CU Obbow J CC Obbow B CC Chbow C CU Obbow J CR Composite Sample D Sediment I Resedential Water Sample Resedential Water Sample D Sediment I Resedential Water Sample D Sediment I Resedential Water Sample Composite Sample D Sediment I Resedential Water Sample Composite Sample D Soli Borng - To in Petrotoc Mall I Research Resedential Water Sample D Soli Borng - To in Fila MU Monitoring Well - Screens Stoper Allowum Nontoring Well - Screens Stoper Allowum Nontoring Well - Screens Water Table Sol Borng - To in Clacial Till RW P Public/Resedential Well Soli Borng - To in Fila RW Recovery Well Soli Borng - To in Clacial Till RW Recovery Well Soli Borng - To in Clacial Till RW Recovery Well Soli Borng - To in Petrotoc Surface/Shalow Sol - Phocobian Sumple To Petrotoc Sumple To Surface/Shalow Sol - Phocobian Sumple To Sufface/Shalow Sol - Phocobian Sumple - Multiple Depths Spil Sample To Spil Sample			Other	r			63
LS Lyman Sireel Area I N1 Newell Sireet Area I N2 reverse Sireet Area II OT General CU 5 - Not site specific GG General CU 5 - Not site specific GG General CU 5 - Not site specific GG General CU 5 - Not site specific GG Corbon C CD Choor C OJ Choor C OJ Choor K SL Silver Lake UB Unksmel Brook Area Other Transect:	HL						
Newell Street Area I N2 reversi Street Area II N2 reversi Street Area II Of General CU 1 - Not site specific General CU 3 - Not site specific General CU 5 - Not site specific Of General CU 5 - Not site specific Of Control CU 5 - Not site specific Of Cottoow A Of Oxbow B OC Oxbow C OUT Oxbow J OC Oxbow J OC Oxbow J OUT Oxbow J OC Oxbow J OC Oxbow A OUT Oxbow A OX Oxb	ļ	I yman Sireel Area					1
Note of the control o	1	1.	Rank	os Sed mar	at Location /cir	cle one for A and B)	11
Officerial CU 5 - Not site specific Ceneral CU 5 - Not site specific Ceneral CU 6 - Not site specific CC Corbow A CC Orbow A CC Orbow C CJ Orbow C CJ Orbow B CC Orbow C CJ Orbow B CL Orbow B CL Orbow B CL Orbow C CJ Orbo	1		10000				1
General OU 5 - Not site specific General OU 5 - Not site specific ON Oxbow A OXbow B OXbow B OXbow B OXbow B OXbow B OXbow B OXbow C OU Oxbow C OX Oxbow C OX Oxbow C OU Oxbow C OX Oxbow C	1	·	100000			,	
Contow A Cottow A Cottow A Cottow A Cottow A Cottow A Cottow B Cot	1	· ·	В	Decositional	Erosional	Other (see Comments below)	
CA Oxbow B C Oxbow B C Oxbow B C Oxbow B C Oxbow B C Oxbow B C Oxbow B C Oxbow B C Oxbow B C Oxbow B C Oxbow B C Oxbow B C Oxbow B C Oxbow B C Oxbow B C C Composite Sample D Sediment F Biological I Wipe L Multillevel well sampling C Composite Sample D Sediment F Biological I To Disposal Sample Unkamel Brook Area Other Transect: T N/A							
Collection Type Codes (circle one) A	1	· ·					
CC OJ Oxbow C OXbow K Six Six Ner Lake Unkamel Brook Area Unkamel Broo	1						
OX OX OX W K SL Siver Lake UR UNige Unkamel Brook Area Other Transect: Tran		Oxbow B					l .
Cxbow K Silver Lake UB Other Transect: T	l oc		A		M		
S.L. UB Other Other Transect: Transe	OJ	Oxbow J	200000		, ,		
Unkamel Brock Area Unkallievel well samping X Non-Aqueous materiai Vice Unkamel Brock Area Non-Aqueous materiai Unkamel Brock Area Unkamel Brock Area Unkallievel well samping X Non-Aqueous materiai Unkallievel well samping X Non-Aqueous materiai Volunting Well - Screens Unkamel I Field Duplicate 2 Equipment Blank 3 Trig Blank 4 Ambient Blank Sample ID of Field Duplicate Mate: Surface/Shallow Soil - Paved/Covered Surface/Shallow Soil - Paved/Covered Surface/Shallow Soil - Unpaved Unkamel Brock Area Unkamel Brock Area Unkamel Brock Area Unkamel Brock Area Unkamel Brock Area Unkamel Brock Area Unkamel Brock Area Unkamel Brock Area Unkamel Brock Area Unkamel Brock Area Unkamel Brock Unkamel	OK	Oxbow K	D000000	Composite S	ample R	Residential Water Sample	1
Transect: T		Silver Lake	CHINE CO.	Sediment	(E	Surface Soil	ļ
Transect: T	UB	Unkamel Brook Area	₩ F	Biological	1 '		
Transect: T	Othe			1 "		Surface Water	ĺ
Continue Continue			/////////////////////////////////////	Mullilevel we	Il sampling X	Non-Aqueous material	
Location Description Codes (circle one) BB Soil Bonng - TD in Bedrock MT Monitoring Well - Screens Top of Till Soil Boring - TD in Glacial Till Monitoring Well - Screens Water Table 1 Field Duplicate 2 Equipment Blank 1 Field Duplicate 2 Equipment Blank 3 Trip Blank 4 Ambient Blank 3 Trip Blank 50 Boring - TD in Middle Alluvium MWT Nomitoring Well - Screens Water Table 2 Equipment Blank 3 Trip Blank 4 Ambient Blank 3 Trip Blank 4 Ambient Blank 50 Boring - TD in Upper Alluvium SF Surface/Shallow Soil - Floodplain Surface/Shallow Soil - Paved/Covered Surface/Shallow Soil - Paved/Covered Surface/Shallow Soil - Unpaved Surface/Shallow Soil - Unpaved Surface/Shallow Soil - Unpaved Tissue Sample - Bird (expand by species as necessary) Tissue Sample - Bird (expand by species as necessary) Tissue Sample - Fish (expand by species as necessary) Tissue Sample - Monitoring Well - Screens Wilthin Till Monitoring Well - Screens Wilthin Till Monitoring Well - Screens Hildand Water Table Tissue Sample - Mammal (expand by species as necessary) Spit To:	Trans	ect: $\Lambda / / \Delta$	Other				
BB Soil Bonng - TD in Bedrock MIT Monitoring Weil - Screens Top of Till Monitoring Weil - Screens Upper Alluvium Soil Bonng - TD in Cower Alluvium MWT Monitoring Weil - Screens Water Table 2 Equipment Blank 3 Trop Blank 4 Ambient Blank 3 Trop Blank 4 Ambient Blank 3 Soil Bonng - TD in Upper Alluvium PW Soil Bonng - TD in Upper Alluvium Soil Bonng - TD in Upper Alluvium Soil Bonng - TD in Water Table Sediment - Lake or Pond SR Surface/Shallow Soil - Paved/Covered Surface/Shallow Soil - Paved/Covered Surface/Shallow Soil - Rivertank Surface/Shallow Soil - Rivertank Surface/Shallow Soil - Rivertank Surface/Shallow Soil - Rivertank Surface/Shallow Soil - Rivertank Surface/Shallow Soil - Paved/Covered Surface/Shallow Soil - Rivertank Surface/Shallow Soil - R		T (enter 3 digit Transect ID, if applicable)					
BB Soil Bonng - TD in Bedrock MIT Monitoring Weil - Screens Top of Till Monitoring Weil - Screens Upper Alluvium Soil Bonng - TD in Cower Alluvium MWT Monitoring Weil - Screens Water Table 2 Equipment Blank 3 Trop Blank 4 Ambient Blank 3 Trop Blank 4 Ambient Blank 3 Soil Bonng - TD in Upper Alluvium PW Soil Bonng - TD in Upper Alluvium Soil Bonng - TD in Upper Alluvium Soil Bonng - TD in Water Table Sediment - Lake or Pond SR Surface/Shallow Soil - Paved/Covered Surface/Shallow Soil - Paved/Covered Surface/Shallow Soil - Rivertank Surface/Shallow Soil - Rivertank Surface/Shallow Soil - Rivertank Surface/Shallow Soil - Rivertank Surface/Shallow Soil - Rivertank Surface/Shallow Soil - Paved/Covered Surface/Shallow Soil - Rivertank Surface/Shallow Soil - R	Locati	on Description Codes (circle one)				OC Type (circle one)	
Soil Boring - TD in Fill			T	-c T 00			
Soil Boring - TD in Glacial Till MW Monitoring Well - Screens Water Table Soil Borng - TD in Lower Alluvium MW Monitoring Well - Screens Water Table Soil Borng - TD in Middle Alluvium Soil Boring - TD at Top of Till Soil Boring - TD at Top of Till Soil Boring - TD in Upper Alluvium Soil Boring - TD in Upper Alluvium Soil Boring - TD in Upper Alluvium Soil Boring - TD at Water Table Soil Boring - TD at Water Table Soil Boring - TD at Water Table Soil Boring - TD at Water Table Soil Boring - TD at Water Table Surface/Shallow Soil - Floodplain Surface/Shallow Soil - Riverbank Surface/Shallow Soil - Riverbank Surface/Shallow Soil - Plaved/Covered Surface/Shallow Soil - Plaved/Covered Surface/Shallow Soil - Riverbank Surface/Shallow Soil - Plaved/Covered Surface/Shallow Soil - Plaved/Covere		1					ĺ
BL Soil Boring - TD in Lower Alluvium BM Soil Boring - TD in Middle Alluvium BT Soil Boring - TD in Middle Alluvium BU Soil Boring - TD in Upper Alluvium BW Soil Boring - TD at Water Table BW Soil Boring - TD at Water Table BW Soil Boring - TD at Water Table BW Soil Boring - TD at Water Table BW Soil Boring - TD at Water Table BW Soil Boring - TD at Water Table BW Soil Boring - TD at Water Table BW Soil Boring - TD at Water Table BW Soil Boring - TD at Water Table BW Soil Boring - TD at Water Table BW Soil Boring - TD at Water Table BW Soil Boring - TD at Water Table BW Soil Boring - TD at Water Table BW Soil Boring - TD at Water Table BW Soil Boring - TD at Water Table BW Soil Boring - TD at Water Table BW Soil Boring - TD at Water Table BW Soil Boring - TD in Upper Alluvium BW Sediment - At Sewer/Fipe Outfall BW Sediment - At Sewer/Fipe Outfall BW Soil Boring - TD at Water Table BW Soil Boring - TD at Water Table BW Soil Boring - TD at Water Table BW Soil Boring - TD at Water Table BW Soil Boring - TD at Water Table BW Soil Boring - TD at Water Table BW Soil Boring - TD at Water Table Public/Resorbation Soil - Ploodplain Surface/Shallow Soil		1					
BM Soil Boring - TD in Middle Alluvium BT Soil Boring - TD at Top of Till BU Soil Boring - TD in Upper Alluvium BT Soil Boring - TD in Upper Alluvium BY Soil Boring - TD at Water Table BW Soil Boring - TD at Water Table BW Soil Boring - TD at Water Table CSC Sediment - At Sewer/Pipe Outfall CDR Sediment - At Sewer/Pipe Outfall CDR Sediment - River/Stream BW Monitoring Well - Screens Bedrock BW Monitoring Well - Screens Fill and Water Table COMMEN BW Monitoring Well - Screens Middle Alluvium BW MMA COTHER COMMENTAL COMMEN		"				2//4	ĺ
BT Soil Boring - TD at Top of Till Soil Boring - TD in Upper Alluvium SF Sill Boring - TD in Upper Alluvium SF Soil Boring - TD at Water Table SP Soil Boring - TD at Water Table SP Scament - Lake or Pond Sediment - Lake or Pond Sediment - At Sewer/Pipe Outfall SU Surface/Shallow Soil - Paved/Covered Surface/Shallow Soil - Unpaved Tissue Sample - Bird (expand by species as necessary) MB Monitoring Well - Screens Bedrock TF Tissue Sample - Bird (expand by species as necessary) MG Monitoring Well - Screens Within Till Monitoring Well - Screens Within Till Monitoring Well - Screens Lower Alluvium WS Surface Water Sample Surface Water Sample - Multiple Depths Depth (in tenths of Feet) Comments: Comments: RW Recovery Well Surface/Shallow Soil - Floodplan Surface/Shallow Soil - Floodplan Surface/Shallow Soil - Paved/Covered Surface/Shallow Soil - Pave				er lable and il	ii .		
Soil Boring - TD in Upper Alluvium Soil Boring - TD at Water Table DL Sediment - Lake or Pond Sediment - At Sewer/Pipe Outfall DR Sediment - River/Stream MB Monitoring Well - Screens Bedrock MFW Monitoring Well - Screens Fill and Water Table MILU Monitoring Well - Screens Within Till MILU Monitoring Well - Screens Lower Alluvium MMA Other Depth (in tenths of Feet) Soil Boring - TD in Upper Alluvium Soil - Braved/Covered Screens - River/Shallow Soil - Paved/Covered Surface/Shallow Soil - Riverbank Surface/Shallow Soil - Unpaved Tissue Sample - Bird (expand by species as necessary) Tissue Sample - Fish (expand by species as necessary) Tissue Sample - Invertebrate (expand by species as necessary) Tissue Sample - Invertebrate (expand by species as necessary) Split To: Split To: Split To: Split To: Split Sample ID: Depth (in tenths of Feet) Comments: Additional Starting: Endling: Depth (in tenths of Feet) Starting: Sediment - Lake or Pond Surface/Shallow Soil - Ploxed/Covered Surface/Shallow Soil - Riverbank Surface/Shallow Soil - R			Veli				
BW Soil Boring - TD at Water Table DL Sediment - Lake or Pond Sediment - At Sewer/Pipe Outfall Sediment - River/Stream MB Monitoring Well - Screens Bedrock MFW Monitoring Well - Screens Within Till MULU MMAA Other Depth (in tenths of Feet) Soil Boring - TD at Water Table Sediment - Lake or Pond Sediment - At Sewer/Pipe Outfall Surface/Shallow Soil - Paved/Covered Surface/Shallow Soil - Riverbank Surface/Shallow Soil - Riverbank Surface/Shallow Soil - Paved/Covered Surface/Shallow Soil						19///	
DL Sediment - Lake or Pond Sediment - At Sewer/Pipe Outfall DR Sediment - River/Stream TB TB Tissue Sample - Bird (expand by species as necessary) MB Monitoring Well - Screens Bedrock TF Tissue Sample - Fish (expand by species as necessary) MG Monitoring Well - Screens Within Till MOnitoring Well - Screens Within Till MOnitoring Well - Screens Lower Alluvium Monitoring Well - Screens Middle Alluvium WS Usurface Water Sample MSD Surface Water Suspended Sediment Sample - Multiple Depths Depth (in tenths of Feet) Starting: SR Surface/Shallow Soil - Riverbank Surface/Shallow Soil - Unpaved Tissue Sample - Bird (expand by species as necessary) If the Sample is Splif. Split To: Split To: Split To: Split Sample ID: Comments: PARTING: SPINT To: Split Sample ID: Starting: Split Sample ID: Starting: Surface/Shallow Soil - Riverbank Surface/Shallow Soil - Unpaved Tissue Sample - Bird (expand by species as necessary) If the Sample is Splif. Split To: Split To: Split To: Split To: Split Sample ID: Starting: Surface Water Suspended Sediment Sample - Multiple Depths Schit Sample ID: Starting: Surface Water Suspended Sediment Sample - Multiple Depths Surface Water Suspended Sediment Sample - Multiple Depths Surface Water Suspended Sediment Sample - Multiple Depths Surface Water Suspended Sediment Sample - Multiple Depths Surface Water Suspended Sediment Sample - Multiple Depths Surface Water Suspended Sediment Sample - Multiple Depths		Soil Boring - TD in Upper Alluvium SF Surface/Shallow Sc	,			Duplicate Mate:	
Sediment - At Sewer/Pipe Outfall Sediment - River/Stream MB Monitoring Well - Screens Bedrock MFW Monitoring Well - Screens Fill and Water Table MONITORING Well - Screens Within Till MULU MULU MMA MOnitoring Well - Screens Middle Alluvium Monitoring Well - Screens Middle Alluviu	ŧ						
DR MB Monitoring Well - Screens Bedrock MFW MG Munitoring Well - Screens Fill and Waler Table Monitoring Well - Screens Within Till Monitoring Well - Screens Lower Alluvium Monitoring Well - Screens Middle Alluvium Monitoring Well - Screens Middle Alluvium Monitoring Well - Screens Middle Alluvium Monitoring Well - Screens Middle Alluvium Monitoring Well - Screens Middle Alluvium Monitoring Well - Screens Middle Alluvium Monitoring Well - Screens Middle Alluvium Depth (in tenths of Feet) Starting: Issue Sample - Bird (expand by species as necessary) If the Sample is Splif. Split To:						Oman was a sure of the sure of	
MB MFW MG MG MLU MMA Other Menitoring Well - Screens Bedrock MFW MG MC MCU MMA Other Monitoring Well - Screens Within Till Monitoring Well - Screens Within Till Monitoring Well - Screens Lower Alluvium Monitoring Well - Screens Middle Alluvium Monitoring Well - Screens Lower Alluvium Monitoring Well - Screens Middle Alluvium Monitoring Well - Screens Middle Alluvium Monitoring Well - Screens Middle Alluvium Monitoring Well - Screens Middle Alluvium Monitoring Well - Screens Middle Alluvium Monitoring Well - Screens Middle Alluvium Monitoring Well - Screens Middle Alluvium Monitoring Well - Screens Middle Allu			•				
MFW MG MILU MMA Other Monitoring Well - Screens Within Till Monitoring Well - Screens Lower Alluvium MMA Other Monitoring Well - Screens Lower Alluvium Monitoring Well - Screens Middle Alluvium Mo	DR			, ,	. ,,	400	
MG MLU Monitoring Well - Screens Lower Alluvium Monitoring Well - Screens Lower Alluvium Monitoring Well - Screens Middle Alluvium Monitoring Well - Screens Middle Alluvium Other Depth (in tenths of Feet) Starting: Comments: Tissue Sample - Mammal (expand by species as necessary) Surface Water Sample Surface Water Suspended Sediment Sample - Mulliple Depths Split Sample ID: Starting: Finding: ACCOMMENTATION OF STARTING OF STAR	MB	Monitoring Well - Screens Bedrock TF Tissue Sample - Fis	ih (expand l	by species as r	necessary)	If the Sample is Split.	~0
MG MLU Monitoring Well - Screens Lower Alluvium Monitoring Well - Screens Lower Alluvium Monitoring Well - Screens Middle Alluvium Monitoring Well - Screens Middle Alluvium Other Depth (in tenths of Feet) Starting: Comments: Tissue Sample - Mammal (expand by species as necessary) Surface Water Sample Surface Water Suspended Sediment Sample - Mulliple Depths Split Sample ID: Starting: Finding: ACCOMMENTATION OF STARTING OF STAR	MFW	Monitoring Well - Screens Fill and Water Table TI Tissue Sample - Inv	rertebrate (e	expand by spec	ies as necessary	Split To:	
MLU MMA Other Monitoring Well - Screens Lower Alluvium MS Surface Water Sample Surface Water Suspended Sediment Sample - Multiple Depths Split Sample ID: Depth (in tenths of Feet) Comments: Depth (in tenths of Feet) Starting: 1.5 Ending: Depth (in tenths of Feet) Comments:	MG		ımmai (expa	and by species	as necessary)		
MMA Other Monitoring Well - Screens Middle Alluvium WSD Surface Water Suspended Sediment Sample - Mulliple Depths Split Sample ID: Depth (in tenths of Feet) Starting: 1.5 Ending: 2.0 Comments: POB / RC							
Depth (in tenths of Feet) Starting: 1.5 Ending: 2.0 Comments: Comments:	C .	, , ,		imeni Sample -	Mulliple Depths	Split Sample ID:	
Depth (in tenths of Feet) Starting: 1.5 Ending: 2.0 Comments: POB/TBC	Other						
Depth (in tenths of Feet) Starting: 1.5 Ending: 2.0 Comments: POB/TBC							
Comments: Torrapperfy POB/TBC	***************************************					anamanan manaman makan makan maka ka ka ka ka ka ka ka ka ka ka ka ka	
Comments: Torrapperfy POB/TBC	Depth			Ending:	0.0		
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Field Sample ID

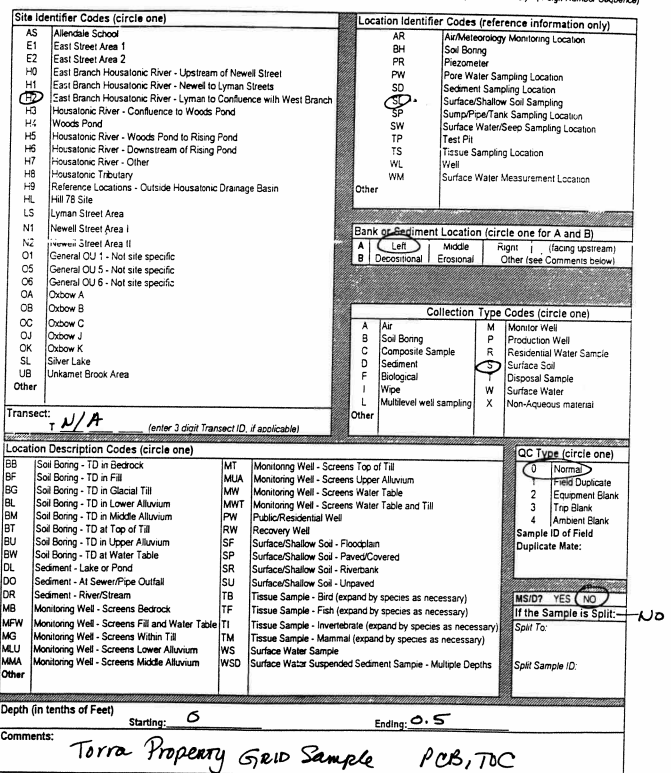
Location ID

0	8	2	0	9	8	C		3	0
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[date as MMDDYY] (date is 6 digits)

[F.T. Code] [Number Sequence] (Field Team Code is 2 letters) (2 digit Number Sequence)



Field Sample ID

Location ID

0	8	2	0	9	8	C	7	3	5
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340215

[date as MMDDYY] (date is 6 digits)

[F.T. Code] [Number Sequence] (Field Team Code is 2 letters) (2 digit Number Sequence)

Site I	lentifier Codes (circle one)			Loca	ation Identifie	r Codes (ref	erence inf	ormation only)	7
AS	Allendale School				AR	Air/Meteorolo			-
E1	East Street Area 1				BH	Soil Boring	3,	·y coodion	
E2	East Street Area 2				PR	Piezometer			
Н0	East Branch Housatonic River - Upstream				PW	Pore Water S	ampling Loc	ation	
<u>H</u> 1	East Branch Housatonic River - Newell to L				SD	Sediment Sai	npling Local	lion	
E			nce with West Branch		Surface/Shallow Soil Sampling				
НЗ	Housatonic River - Confluence to Woods P	ond			SP Sump/Pipe/Tank Sampling Location				
H4	Woods Pond				SW	Surface Water	r/Seep Sam	pling Location	1
H5	Housatonic River - Woods Pond to Rising F				TP	Test Pit		. •	
H6	Housatonic River - Downstream of Rising F	ond			TS	Tissue Sampl	ing Location	1	
H7	Housatonic River - Other				WL	Well	•		
H8	Housatonic Tributary				WM	Surface Wate	r Measurem	ent Location	
H9	Reference Locations - Outside Housatonic	Drainag	je Basin	Other	7				
HL	Hill 78 Site					1			
LS	Lyman Street Area								
N1	Newell Street Area I			Bank	or Sediment	Location (ci	rcle one f	or A and B)	22
N2	iveweii Street Area II			A	CLeft	Middle	Right	(facing upstream)	-
01	General OU 1 - Not site specific			1111119		Erosional	٠,	Comments below)	
05	General OU 5 - Not site specific								2
06	General OU 6 - Not site specific								
OA	Oxbow A								
OB	Oxbow B				Co	llection Typ	e Codes li	circle one)	20
l oc	Oxbow C			A	Air	M			-
OJ	Oxbow J			B	Soil Boring	P	Production		
ОК	Oxbow K			C	Composite Sai		1	ial Water Sample	
SL	Silver Lake			D	Sediment	3			
UB	Unkamet Brook Area			F	Biological	۳	Disposal		
Other					Wipe	l w	Surface		
					Multilevel well	1		eous material	
Transe	et: Al/A			Other	Manager Well	Samping A	Horizago	eous material	
	T //A (enter 3 digit Trans	ect ID	if applicable)						1
annun		ausun		Minum 1					<u> </u>
	n Description Codes (circle one)						QC T	ype (circle one)	7
	Soil Boring - TD in Bedrock	MT	Monitoring Well - Scr	eens Top	of Till		0	Normal	1
BF !	Soil Boring - TD in Fill	MUA	Monitoring Well - Scr					Field Duplicate	
BG S	Soil Boring - TD in Glacial Till	MW	Monitoring Well - Scr	eens Wate	r Table		2	Equipment Blank	
BL S	Soil Boring - TD in Lower Alluvium	MWT	Monitoring Well - Scr				3	Trip Blank	
	Soil Boring - TD in Middle Alluvium	PW	Public/Residential We				M 4	Ambient Blank	1
BT S	soil Boring - TD at Top of Till	RW	Recovery Well				Samn	le ID of Field	
	Soil Boring - TD in Upper Alluvium	SF	Surface/Shallow Soil	- Floodolai	n		5000A	ate Mate:	
	ioil Boring - TD at Water Table	SP	Surface/Shallow Soil						
	ediment - Lake or Pond	SR	Surface/Shallow Soil						
DO S	ediment - At Sewer/Pipe Outfall	su	Surface/Shallow Soil				William .		
	ediment - River/Stream	ТВ	Tissue Sample - Bird			·pecsarv1	MS/D2	YES (NO)	1
	Ionitoring Well - Screens Bedrock	TF	Tissue Sample - Fish						NO
	Ionitoring Well - Screens Fill and Water Table		I				2000	Sample is Split:	, 40
	Ionitoring Well - Screens Fill and Water Table Ionitoring Well - Screens Within Till		Tissue Sample - Inver				Split To	0 .*	l
	•	TM	Tissue Sample - Mam		nd by species as	necessary)			1
	lonitoring Well - Screens Lower Alluvium Ionitoring Well - Screens Middle Alluvium	WS	Surface Water Sample		mant Carrella - N	Lukinta Daneta	2		1
Other	MINIOR THE - SUCCES WILLIE MINIOR MINIOR	WSD	Surface Water Susper	nueu Sedin	nent sample - M	iumpie Deptins	Split S	ample ID:	
20101									
muunn		mumi					Muumm		
Depth (i	n tenths of Feet)				•	4			
	starting: 0.4 Tonna Propery	2			Ending: /- (2			
Comme	nts:	,	0 1.	0		_	<u> </u>		
	JORNA Proper	4	1824 C	>an	nolo	PC	3/70	と 。 1	
		/	Up. PC		100	,	7,70		



Field Sample ID

Location ID

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560215

[date as MMDDYY] (date is 6 digits)

[F.T. Code] [Number Sequence] (Field Team Code is 2 letters) (2 digit Number Sequence)

Site Id	entifier Codes (circle one)		Location Iden	tifier Codes (refe	erence information only)	_
AS	Allendale School		AR	Air/Meteorolo	gy Monitoring Location	-
E1	East Street Area 1		Ø BH	Soil Boring	gy monitoring cocation	
E2	East Street Area 2		PR	Piezometer		
H0	East Branch Housatonic River - Upstream	of Newell Street	PW			
H1	East Branch Housatonic River - Newell to		90000	Pore water Sa	ampling Location	
Œ	East Branch Housatonic River - Lyman to		SD	Sediment San	npling Location	
_	Last bianci riousalonic river - Lyman to	Confluence with West Branch		Surface/Shallo	w Soil Sampling	1
H3	Housatonic River - Confluence to Woods F	ond [SP SP	Sump/Pipe/Ta	nk Sampling Location	
H4	Woods Pond	1	SW	Surface Water	/Seep Sampling Location	
H5	Housatonic River - Woods Pond to Rising	Pond	TP	Test Pit	, , , , , , , , , , , , , , , , , , , ,	
H6	Housatonic River - Downstream of Rising I	Pond	TS	Tissue Samplii	nd Location	
H7	Housatonic River - Other		WL	Well	ng cocanon	
H8	Housatonic Tributary		WM WM		Measurement Location	
H9	Reference Locations - Outside Housatonic	Drainage Basin	Other	Surface Water	Measurement Location	1
HL	Hill 78 Site	Diamage Basin	Other			
LS	1		Managara de la composição de la composição de la composição de la composição de la composição de la composição			
	Lyman Street Area					
N1	Newell Street Area I		Bank or Sedin	ent Location (cir	cle one for A and B)	
N2	I					-
01	General OU 1 - Not site specific				Right (facing upstream)	1
05	General OU 5 - Not site specific		B Decositiona	Erosional	Other (see Comments below)	
	General OU 3 - Not site specific					
06	General OU 6 - Not site specific					
OA	Oxbow A					
OB	Oxbow B			Collection Type	Codes (circle one)	4
OC	Oxbow C		A Air			4
OJ	Oxbow J		<i>(11/2</i>)	M	Monitor Well	
OK	Oxbow K				Production Well	
SL	Silver Lake		C Composite		Residential Water Sample	
			D Sediment		Surface Soil	Į
	Unkamet Brook Area		F Biological	T	Disposal Sample	
Other			Wipe	W	Surface Water	1
	K 9		L Multilevel	well sampling X	Non-Aqueous material	
ransec	: N/N		Other		I I I I I I I I I I I I I I I I	
	/ / / /	sect ID, if applicable)				
OSMILIMUM.		(Internal of the second of the	Variation and the Contraction of			
ocation	Description Codes (circle one)				QC Type (circle one)	4
	oil Boring - TD in Bedrock	MT Monitoring Well - Scre	one Top of Till			4
	oil Boring - TD in Fell				0 Normal	
		1 1 3			1 Field Duplicate	1
	oil Boring - TD in Glacial Till	MW Monitoring Well - Scree			2 Equipment Blank	
. So	oil Boring - TD in Lower Alluvium	MWT Monitoring Well - Screen		TW	3 Trip Blank	1
A Sc	oil Boring - TD in Middle Alluvium	PW Public/Residential Well			4 Ambient Blank	
· So	il Boring - TD at Top of Till	RW Recovery Well			Sample ID of Field	
	il Boring - TD in Upper Alluvium	SF Surface/Shallow Soil -	Floodolain		50004	1
1	il Boring - TD at Water Table	SP Surface/Shallow Soil -			Duplicate Mate:	
	diment - Lake or Pond					
		1.				
- 1	diment - At Sewer/Pipe Outfall	SU Surface/Shallow Soil -				
	diment - River/Stream	TB Tissue Sample - Bird (e	expand by species as	necessary)	MS/D7 YES NO	XI.
Mo	nitoring Well - Screens Bedrock	TF Tissue Sample - Fish (expand by species as	nacessan/	If the Sample is Split: -	
- 1	nitoring Well - Screens Fill and Water Table	''			9//	- N
1 -			eniate (expand by sp	ecies as necessary)	Split To:	
	nitoring Well - Screens Within Till	TM Tissue Sample - Mamm	nai (expand by specie	s as necessary)		
1		WS Surface Water Sample				
	nitoring Well - Screens Middle Alluvium	WSD Surface Water Suspend	ded Sediment Sample	- Multiple Depths	Split Sample ID:	
er			,	•		
univa	on and a second contract of the second	waren mananan an an an an an an an an an an an		Manuscon and		
pth (in	tenths of Feet)					
, 1-3-	Starting: 1.0		Ending:	1.5		
mment						
·······································	· TO - 11	10-01			1	
	T.P Girld	POBP	77 <i>C</i>		1	
		100/	V -		Į	

Field Sample ID

Location ID

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[date as MMDDYY] (date is 6 digits)

[F.T. Code] [Number Sequence] (Field Team Code is 2 letters) (2 digit Number Sequence)

Site Id	entifier Codes (circle one)			Loc	ation Identifie	r Codes (re	fer	ence information only)	<u> </u>
AS	Allendale School				AR	Air/Meteore	100	Monitoring Location	4
E1	East Street Area 1				BH	Soil Boring	~~yy	MOUNTAIN FOCUTION	
E2	East Street Area 2				PR	Piezometer			1
Н0	East Branch Housatonic River - Upstream	of New	rell Street		PW			-E1	-
H1	East Branch Housatonic River - Newell to	vman	Streets			Code Water	Sam	pling Location	-
FD	East Branch Housatonic River - Lyman to	Conflue	orcess		SD.	Seament S	ampl	ing Location	
H3	Housatonic River - Confluence to Woods F	Cornina Cond	aice will trest branch	//	مري	Surface/Sha	atiow	Soil Sampling	- 1
H4	Woods Pond	-OHQ			SP	Sump/Pipe/	Tank	Sampling Location	
H5		C		/////////////////////////////////////	SW	Surface Wa	ter/S	eep Sampling Location	
H6	Housatonic River - Woods Pond to Rising	rona			TP	Test Pit			
	Housatonic River - Downstream of Rising I	Pond			TS	Tissue Sam	pling	Location	-
H7	Housatonic River - Other				WL	Welt			
H8	Housatonic Tributary				WM	Surface Wa	ler M	easurement Location	
H9	Reference Locations - Outside Housatonic	Draina	ge Basin	Other	r				
HL	Hill 78 Site								
LS	Lyman Street Area		W						
N1	Newell Street Area t			Bank	or Sediment	Location /		e one for A and B)	2
N2	I Ineweii Street Area II				4 of				4
01	General OU 1 - Not site specific			A	(Left)	Middle		int (facing upstream)	
05	General OU 5 - Not site specific			B	Depositional	Erosionat	0	ther (see Comments below)	
06	General OU 6 - Not site specific								2
OA	Oxbow A								8
OB									8
	Oxbow B				Co	llection Ty	pe (Codes (circle one)	7
oc	Oxbow C			Α	Air			Monitor Well	1
Ol	Oxbow J			В	Soil Boring			Production Well	
OK	Oxbow K			C	Composite Sar			Residential Water Sample	
SL	Silver Lake			∭ D	Sediment			Surface Soil	
UB	Unkamet Brook Area			F	Biological	, -		Disposat Sample	
Other				a i	Wipe	Ιv		Surface Water	
				Ĺ	Multilevel well s				
ransec	1/0	_		Other	INGUICE WEILS	amping /	` '	Non-Aqueous material	
	T / (enter 3 digit Trans	cart ID	if applicable)	Outer		l			
anamana.			m edylicadie)						1
ocation	Description Codes (circle one)							QC Type (circle one)	1
	oil Boring - TD in Bedrock	MT	Monitoring Well - Scree	ns Ion o	of Till				-
	oil Boring - TD in Fill	MUA	Monitoring Well - Screen	na linna	n in s Allesium				1
G S	oil Boring - TD in Glacial Till	MW	Monitoring Well - Screen	as Mais	Table			1 Field Duplicate	1
L So	oil Boring - TD in Lower Alluvium	MWT	Monitoring Well - Screen	ns Water	Table			2 Equipment Blank	
M So	oil Boring - TD in Middle Alluvium	PW	Monitoring Well - Screen Public/Residential Well	is water	r able and littl			3 Trip Blank	
r so	il Boring - TD at Top of Till	RW						4 Ambient Blank	l
	il Boring - TD at rop or Till il Boring - TD in Upper Alluvium		Recovery Well					Sample ID of Field	
v	il Bering - TD at Motor 7:10	SF	Surface/Shallow Soil - F	loodplair	า			Duplicate Mate:	1
	il Boring - TD at Water Table	SP	Surface/Shallow Soil - P						l
	diment - Lake or Pond	SR	Surface/Shallow Soil - R		•				ĺ
	diment - At Sewer/Pipe Outfall	SU	Surface/Shallow Soil - U	inpaved					ĺ
₹ Se	diment - River/Stream	тв	Tissue Sample - Bird (ex		Species as nece	essarv)		MS/D? YES (NO)	
3 Mo	nitoring Well - Screens Bedrock	TF	Tissue Sample - Fish (ex	xpand h	roaciae se noc	accan/l			-No
	nitoring Well - Screens Fill and Water Table		Tienue Comple Investe	nenie /-	apecies as riec	cosaly)		If the Sample is Split:	
	nitoring Well - Screens Within Till		Tissue Sample - Invertet	orate (ex	pand by species	as necessar	y) 🎆	Split To:	
	nitoring Well - Screens Lower Alluvium	TM	Tissue Sample - Mamma	aı (expan	o by species as	necessary)			
	nitoring Well - Screens Lower Alluvium	WS	Surface Water Sample		. •	~			
	HIGHING FFEET - SCIEGES MICCURE MICHIGIN	WSD	Surface Water Suspende	ed Sedim	ient Sampte - Mi	uttiple Depths	3	Split Sample ID:	
her									
audam		entre-co-							
oth (in	tenths of Feet)						uuu	IIIIIIIIIIIIIIIIIIIIIIIIIIII	
hai (iii	Starting: 1.5	-			inding: 2 . C	5		1	
mment					nding:		_		
	TOCHA	1.	PCB/70						
	T.P. GMD	1	$\mathcal{O}(\mathcal{O}(1/2))$	\mathcal{C}					
	- 1		/ /	<u> </u>	-				

Field Sample ID

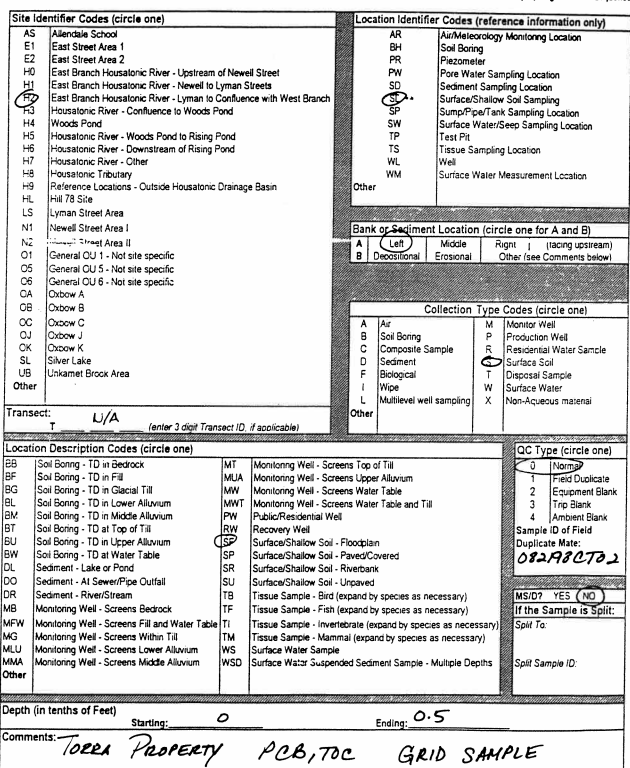
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	\sim	101	1~1	; / I	177 1	1 X 1	1 7 7 1	1 / 1	1 / /1	
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-		-								

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[date as MMDDYY] (date is 6 digits)

[F.T. Code] [Number Sequence] (Field Team Code is 2 letters) (2 digit Number Sequence)



Field Sample ID

Location ID

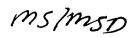
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[date as MMDDYY] (date is 6 digits)

[F.T. Code] [Number Sequence] (Field Team Code is 2 letters) (2 digit Number Sequence)

AS E1 E2	Allendale School East Street Area 1				AR			ence information only) Monitoring Location
E1 E2			1000					
E2	I E 23 I DU 9E I ATENI I				BH	Soil Bori		wichitoring Location
	East Street Area 2			8	PR	Piezome		
H0	East Branch Housatonic River - Upstream of	of Name	il Street		PW			pling Location
H1	East Branch Housatonic River - Newell to L		10000	1	SD			
(H2)		•	22/2/		(SL)			ling Location
H3	Housatonic River - Confluence to Woods Po		ice with thest branch		Sp.	Surfacer	Snailow	Soil Sampling
H4	Woods Pond	DUC				Sumpre	oe/iani	Sampling Location
					SW		Nater/S	Seep Sampling Location
H5 H6	Housatonic River - Woods Pond to Rising P				TP TO	Test Pit		
H7	Housatonic River - Downstream of Rising P	ona			TS		ampling	Location
	Housatonic River - Other				WL	Weil		
H8	Housatonic Tributary		_		WM	Surface \	Nater N	Measurement Location
H9	Reference Locations - Outside Housatonic [)rainag	e Basın	Other	r			
HL	Hill 78 Site			<u> </u>				
LS	Lyman Street Area							
N1	Newell Street Area I			Bank	or Sediment	Location	n (circ	le one for A and B)
N2	l. liveweii Street Arca !!			A	Left	Middle		ignt (facing upstream)
01	General OU 1 - Not site specific			2 1		Erosional		Other (see Comments below)
05	General OU 5 - Not site specific			nununi	Seposition		innum	Amer (see Comments below)
06	General OU 6 - Not site specific							
OA	Oxbow A							
OB .	Oxbow B		W//		Co	ollection	Type	Codes (circle one)
oc	Oxbow C			Α	Air		М	Monitor Well
Ol	Oxbow J			В	Soil Bonng Composite Sa		Р	Production Well
OK	Oxbow K						R	Residential Water Sample
SL	Silver Lake		D	Sediment		(3)	Surface Soil	
UB	Unkamet Brook Area			F	Biological	- 1	T	Disposal Sample
Other				1	Wipe		W	Surface Water
				L	Multilevel well	sampling	Χ	Non-Aqueous material
ransed	ct: •1/A			Other	1	, ,		
	ct: V/A (enter 3 digit Trans	ect ID	if applicable)					
naman.	2028 WHI SHOP WEEK WEET 1134 WEEK 1140 WHI SHOW WHI II		uanamumuanii (2)	umma			unum.	III) juurumeumaanaanaana
	n Description Codes (circle one)	····				9915		QC Type (circle one)
	Soil Boring - TD in Bedrock	MT	Monitoring Well - Screen	s Top	of Till		3	0 Normal
F S	Soil Boring - TD in Fill	MUA	Monitoring Well - Screen	s Uppe	er Alluvium		1	1 Field Duplicate
G S	Soil Boring - TD in Glacial Till	MW	Monitoring Well - Screen	s Wate	er Table			2 Equipment Blank
L s	Soil Boring - TD in Lower Alluvium	MWT	Monitoring Well - Screen					3 Trip Blank
	Soil Boring - TD in Middle Alluvium	PW	Public/Residential Well					4 Ambient Blank
	Soil Boring - TD at Top of Till	RW	Recovery Well					Sample ID of Field
1		SF)	Surface/Shallow Soil - Fl	oodolai	in		1	Duplicate Mate:
	Soil Boring - TD at Water Table	SP	Surface/Shallow Soil - Pa	•				2002
	Sediment - Lake or Pond	SR	Surface/Shallow Soil - Ri					082198CTO1
		!					Į	Bummummannamman
	Sediment - At Sewer/Pipe Outfall	SU	Surface/Shallow Soil - Ur					
	ediment - River/Stream	ТВ	Tissue Sample - Bird (ex					MS/D? YES(NO)
в м	Nonitoring Well - Screens Bedrock	TF	Tissue Sample - Fish (ex	pand b	ry species as ne	cessary)	-	If the Sample is Split:
FW M	Monitoring Well - Screens Fill and Water Table	TI	Tissue Sample - Inverteb				ssary)	Split To:
G M	fonitoring Well - Screens Within Till	TM	Tissue Sample - Mamma	•				
	•	WS	Surface Water Sample	· (- MP-G			"	
1		WSD	Surface Water Suspende	d Sedir	ment Samole - N	Aultiple De	oths	Split Sample ID:
her	g							A Sample 10.
munu		munus		umuu	ULBACHULUUURU		unuik	annument and a second
epth (ir	n tenths of Feet)				^	_		
	Starting: O				Ending: O.	フ		
	-la: -							
mmer	IIIS. Tagas Dasana		1 4 4					
mmer	nts: Tores PROPERTY	1	PCB, Ton	1	BRID S	TAND	I.E	



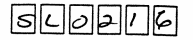
Field Sample ID

0821980703

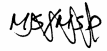
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[F.T. Code] [Number Sequence] (Field Team Code is 2 letters) (2 digit Number Sequence)

Location ID



AS	Identifier Codes (circle one)			Loca	AR		erence information only) gy Monitoring Location							
E			3//		BH	Soil Boring	y wormoning Location							
E2					PR	Piezometer								
HO		. 6 h l	# Closes	8										
H1			9///		PW	Pore Water S	ampling Location							
					SD	Sediment San	npling Location							
CHI			ice with West Branch		SL **		ow Soil Sampling							
H3		ond			SP		nk Sampling Location							
H4	•				sw		/Seep Sampling Location							
H5	,				TP	Test Pit								
H6		ond			TS	Tissue Sampli	ng Location							
H7					WL	Well								
H8					WM	Surface Water	Measurement Location							
H9		Orainag	e Basin	Other	r	1								
HL	Hill 78 Site			<u></u>										
LS	Lyman Street Area													
N1	Newell Street Area I			Bank	or Sediment	t Location (ci	rcie one for A and B)							
N2	iveweil Stroet Araa !!		William	A	(Left)	Middle	Right (facing upstream)							
01	General OU 1 - Not site specific			В	Depositional	Erosional	Other (see Comments below)							
05	General OU 5 - Not site specific													
06	General OU 6 - Not site specific													
OA	Oxbow A													
08	Oxbow B				Co	ollection Typ	e Codes (circle one)							
oc	Oxbow C			A	Air	I M	Monitor Well							
OJ	Oxbow J			В	Soil Boring	l P	Production Well							
OK	Oxbow K			C	Composite Sa	1 '	Residential Water Sample							
SL	Silver Lake			٥	Sediment	S	Surface Soil							
UB	Unkamet Brook Area			F	Biological	14	Disposal Sample							
Othe			/////		Wipe	Ιŵ	Surface Water							
				l i	Multilevel well	1	Non-Aqueous material							
Trans	ect: N/A			Other	1	, and the second	Trony iquedus material							
	T (enter 3 digit Trans	ect ID,	if applicable)											
Locati	on Description Codes (circle one)						QC Type (circle one)							
6B	Soil Boring - TD in Bedrock	MT	Monitoring Well - Screen	is Too	of Till		0 (Normal)							
BF	Soil Boring - TD in Fill	MUA	Monitoring Well - Screen				1 Field Duplicate							
3G	Soil Boring - TD in Glacial Till	MW	Monitoring Well - Screen				2 Equipment Blank							
3L	Soil Boring - TD in Lower Alluvium	MWT	Monitoring Well - Screen				3 Trip Blank							
BM	Soil Boring - TD in Middle Alluvium	PW	Public/Residential Well		a rable and rin		4 Ambient Blank							
3T	Soil Boring - TD at Top of Till	RW	Recovery Well				Sample ID of Field							
3U		SE	Surface/Shallow Soil - F	norinia	in		Duplicate Mate:							
3W	Soil Boring - TD at Water Table	SP	Surface/Shallow Soil - P				Dupilcate mate.							
)L	Sediment - Lake or Pond	SR	Surface/Shallow Soil - R											
			•											
00	3,50		Surface/Shallow Soil - U											
OR 40		18	Tissue Sample - Bird (ex				MS/D? (YES) NO							
	-	TF	Tissue Sample - Fish (ex		• •		If the Sample is Split:							
	Monitoring Well - Screens Fill and Water Table		Tissue Sample - Invertet				Split To:							
AG		TM	Tissue Sample - Mamma	ıı (expa	nd by species a	is necessary)								
		WS	Surface Water Sample											
	Monitoring Well - Screens Middle Alluvium	WSD	Surface Water Suspende	d Sedi	ment Sample - I	Multiple Depths	Split Sample ID:							
ther														
uunun			HARIO DE LA CONTRACTOR DE LA CONTRACTOR DE LA CONTRACTOR DE LA CONTRACTOR DE LA CONTRACTOR DE LA CONTRACTOR DE		HIII BAHAMAHAMA	THE WALLETTE STATE OF THE STATE	Miliannanan mananan pth	(in tenths of Feet) Starting: 0.5	-			Ending: 1.C)	
omm														
	Ents: TOREA PROPERTY	6	RID SAMPL	_	PCB	/TOC	ms/NSD							



Field Sample ID

Location ID

	8 2	1	9	8	0	7	0	4
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[date as MMDDYY] (date is 6 digits)

[F.T. Code] [Number Sequence] (Field Team Code is 2 letters) (2 digit Number Sequence)

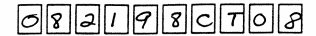
Site	dentifier Codes (circle one)		W//	M Loca	ttion identifie	er Codes	reter	ence information only)
AS	Allendale School				AR			Monitoring Location
E1	East Street Area 1		W		BH	Soil Borin		Worlding Edition
E2					PR	Piezomet	•	
H0		f Nove-	il Circot	(4)	PW			npling Location
					SD	Cortinant	er San	ipling Location
H1	East Branch Housatonic River - Newell to L		******					ling Location
H2			ce with West Branch		<u> </u>	2		Soil Sampling
НЗ		end	W		SP			Sampling Location
H4					SW		Vater/S	Seep Sampling Location
H5	Housatonic River - Woods Pond to Rising P				TP	Test Pit		
H6	Housatonic River - Downstream of Rising Po	ond			TS	I .	ımpling	Location
H7	Housatonic River - Other		/////////////////////////////////////		WL	Weil		
H8	Housatonic Tributary			8	WM	Surface V	later N	leasurement Location
H9	Reference Locations - Outside Housatonic C)rainag	e Basin	Other	•			
HL	Hill 78 Site							
LS	Lyman Street Area							
N1	Newell Street Area I			Bank	or Sedimen	t Location	1 (circ	tle one for A and B)
N2	iveweii Street Area II			AC	Left)	Middle	_	ignt (facing upstream)
	1 .				Depositional	Erosional		other (see Comments below)
01	General OU 1 - Not site specific				occosidonai	CIOSIONAL	unnun	Julei (See Comments DelOW)
05	General OU 5 - Not site specific							
06	General OU 6 - Not site specific							
OA	Oxbow A							
OB	Oxbow B				C	ollection	Type	Codes (circle one)
OC	Oxbow C			A	Air		M	Monitor Well
OJ	Oxbow J			В	Soil Boring	1	Ρ	Production Well
OK	Oxbow K			С	Composite S	ample	R	Residential Water Sample
SL	Silver Lake			D	Sediment	ď	S	Surface Soil
UB	Unkamet Brook Area			F	Biological	Ī	T	Disposal Sample
Othe					Wipe	- 1	W	Surface Water
					Multilevel wel	! samolino	X	Non-Aqueous material
rans	act: 1/4			Other	1			
11 4113	ect: N/A (enter 3 digit Trans	ID	if anniinable)	1000	1	1		
mmm		WELTU,		annin (001100000000000000000000000000000000000		40000	
ocati	on Description Codes (circle one)							QC Type (circle one)
3B	Soil Boring - TD in Bedrock	MT	Monitoring Well - Scree	ne Ton	of Till			CO Norman
SF	Soil Boring - TD in Bedrock	MUA	Monitoring Well - Scree					1 Field Duplicate
	, -	MW	1 -					2 Equipment Blant
3G	Soil Boring - TD in Glacial Till	1	Monitoring Well - Scree					1000
3L	Soil Boring - TD in Lower Alluvium	MWT	Monitoring Well - Scree		er i able and H	ii .		19999
M	Soil Boring - TD in Middle Alluvium	PW	Public/Residential Well					4 Ambient Blank
ST.	Soil Boring - TD at Top of Till	RW	Recovery Well					Sample ID of Field
U	Soil Boring - TD in Upper Alluvium	S	Surface/Shallow Soil - I	,				Duplicate Mate:
W	Soil Boring - TD at Water Table	SP	Surface/Shallow Soil - I					
)L	Sediment - Lake or Pond	SR	Surface/Shallow Soil - I	Riverbar	ık			
0	Sediment - At Sewer/Pipe Outfall	SU	Surface/Shallow Soil - I	Jnpaved	j			
R	Sediment - River/Stream	TB	Tissue Sample - Bird (e	expand b	y species as n	ecessary)		MS/D? YES (NO)
1B	Monitoring Well - Screens Bedrock	TF	Tissue Sample - Fish (e					If the Sample is Split
	•	1			•		ecani	VIII
IFW	Monitoring Well - Screens Fill and Water Table	ŧ	Tissue Sample - Inverte					Spiic 10.
lG	Monitoring Well - Screens Within Till	TM	Tissue Sample - Mamm	iai (expa	and by species	as necessa	ועי	
LU	Monitoring Well - Screens Lower Alluvium	WS	Surface Water Sample	د جد ،		Linking Da	-15-	Salita Samata (D:
MA	Monitoring Well - Screens Middle Alluvium	WSD	Surface Water Suspend	oea Sedi	ment Sample -	Multiple De	צוווע	Split Sample ID:
ther								
				-		vertilization of	and the same	Managaran and American and Amer
<i>mann</i>	Garage Anna Anna an Anna Anna Anna Anna Anna		uumummaana ka ka ka ka ka ka ka ka ka ka ka ka ka	annina.				
epth	(in tenths of Feet)	1.0)		5-din-: 47	きいら	•	
	Shring.							
	Starting.				chang.			
omm	ents: TORPA PROPERTY	,	~ A.b. C.A.	0, 1	Ending: #	DAAI	77/	<u> </u>

Field Sample ID	Location ID 7
0821980706	SL0216
[date as MMDDYY] [F.T. Code] [Number Sequent (date is 6 digits) (Field Team Code is 2 letters) (2 digit Number Sequent	• • • • • • • • • • • • • • • • • • • •
Site Identifier Codes (circle one)	Location Identifier Codes (reference information only)
AS Allendale School	AR Air/Meteorology Monitoring Location
E1 East Street Area 1 E2 East Street Area 2	BH Soil Boring PR Piezometer
H0 East Branch Housatonic River - Upstream of Newell Street	PW Pore Water Sampling Location
H1 East Branch Housatonic River - Newell to Lyman Streets	SD Sediment Sampling Location
H2 East Branch Housatonic River - Lyman to Confluence with West Branch Housatonic River - Confluence to Woods Pond	SL Surface/Shallow Soil Sampling SP Sump/Pipe/Tank Sampling Location
H4 Woods Pond	SW Surface Water/Seep Sampling Location
H5 Housatonic River - Woods Pond to Rising Pond	TP Test Pit
H6 Housatonic River - Downstream of Rising Pond H7 Housatonic River - Other	TS Tissue Sampling Location WL Well
H8 Housatonic Tributary	WM Surface Water Measurement Location
H9 Reference Locations - Outside Housatonic Drainage Basin	Other
HL Hill 78 Site	
LS Lyman Street Area N1 Newell Street Area i	Bank or Sediment Location (circle one for A and B)
N2 Newell Street Area II	A Left Right (facing upstream)
O1 General OU 1 - Not site specific	B Depositional Erosional Other (see Comments below)
O5 General OU 5 - Not site specific	
C6 General OU 6 - Not site specific	
OA Oxbow A OB Oxbow B	Collection Type Codes (circle one)
OC Oxbow C	A Air M Monitor Well
OJ Oxbow J	B Soil Boring P Production Well
CK Oxbow K	C Composite Sample R Residential Water Sample Sediment S Surface Soil
SL Silver Lake UB Unkamet Brook Area	D Sediment S Surface Soil F Biological I Disposal Samole
Other .	I Wipe W Surface Water
	L Multilevel well sampling X Non-Aqueous material Other
Transect: T (enter 3 digit Transect ID, if applicable)	Other
Location Description Codes (circle one)	QC Type (circle one) Screens Top of Till O NormaD
BB Soil Boring - TD in Bedrock MT Monitoring Well - S BF Soil Boring - TD in Fill MUA Monitoring Well - S	Screens Upper Alluvium 1 Field Duplicate
	Screens Water Table 2 Equipment Blank
	Screens Water Table and Till 3 Trip Blank
BM Soil Boring - TD in Middle Alluvium PW Public/Residential BT Soil Boring - TD at Top of Till RW Recovery Well	Well 4 Ambient Blank Sample ID of Field
BU Soil Boring - TD in Upper Alluvium SE Surface/Shallow S	
BW Soil Boring - TD at Water Table SP Surface/Shallow S	oil - Paved/Covered
DL Sediment - Lake or Pond SR Surface/Shallow S	White and the second se
The state of the s	ird (expand by species as necessary) MS/D? YES NO
	ish (expand by species as necessary) If the Sample is Split:
MFW Monitoring Welt - Screens Fill and Water Table Ti Tissue Sample - In	overtebrate (expand by species as necessary) Split To:
	fammal (expand by species as necessary)
MLU Monitoring Well - Screens Lower Alluvium WS Surface Water Sar MMA Monitoring Well - Screens Middle Alluvium WSD Surface Water Sus	spended Sediment Sample - Multiple Depths Split Sample iD
Other	
	unicentral and property and the second state of the second state o
Depth (in tenths of Feet)	205
Comments: Torra Property And Samp PCB/TOC	oke /
100/10C	

Fiel	d Sample ID		7					Locat	ion ID
C	1821198	07	0 %					5	LDang
	e as MMDDYY] is 6 digits) (Field Team C		e] [Number Seq s) (2 digit Number S				[Lo	c ID (lect from	Code] [Number Sequence in list) (4 digit Number Sequence
The real Property lies	Identifier Codes (circle one)				Loca	tion Identifie	er Codes	(refer	ence information only)
AS E	Participant and a second and a					AR BH			Monitoring Location
E	,					PR	Soil Bori		
H		pstream of No	ewell Street			PW			pling Location
H		•				SD	Sedimen	t Samp	ling Location
4			uence with West Br	ranch			Surface/	Shallow	Soil Sampling
h	1	WOODS PONG				SP SW	Surface V	De/ I ank Nater/S	Sampling Location eep Sampling Location
H		o Rising Pond	1			TP	Test Pit	raicio	eep Jamping Cocation
H	Housatonic River - Downstream o					TS	Tissue S	ampling	Location
H						WL	Well		
HS		usatonic Drair	nage Rasin		Other	WM	Surface V	Valer N	feasurement Location
HL	•	asatonic oran	nage basin		Cuiei				
LS	Lyman Street Area								
N1	Newell Street Area I				Bank	or Sedimen	t Location	n (circ	le one for A and B)
N2	1				A	Left	Middle	-	gnt (facing upstream)
01		·			B [epositional	Erosional		Other (see Comments below)
05									
OA									
OB					<u>menim</u>	C	ollection	Type	Codes (circle one)
00	Oxbow C				Α	Air			Monitor Well
01					В	Soil Boring		Ρ	Production Well
OK					C	Composite Sa	ımple	R	Residential Water Sample
SL					D F	Sediment Biological	4	(\$)	Surface Soil Disposal Sample
Othe					ĺ	Wipe		w	Surface Water
					L	Multilevel well	sampling	Х	Non-Aqueous material
Trans	sect: NA legies 3	W2709221	3205A 557 06		Other				
20000000	T' (enter 3	digit Transect	ID, if applicable)		amma				NAME OF THE PROPERTY OF THE PR
Locat	ion Description Codes (circle or	ie)		200000000000					QC Type (circle one)
B8	Soil Boring - TD in Bedrock	MT	Monitoring We	II - Screens	Topo	f Till			(X Normal)
BF	Soil Boring - TD in Fill	ML							1 Field Duplicate
BG	Soil Boring - TD in Glacial Till	MV	, ,						2 Equipment Blank
BM BM	Soil Boring - TD in Lower Alluvium Soil Boring - TD in Middle Alluvium	MV PW	, , , ,		wate	r lable and IIII			3 Trip Blank 4 Ambient Blank
ВТ	Soil Boring - TD at Top of Till	RW						į	Sample ID of Field
BU	Soil Boring - TD in Upper Alluvium	ŚF			odplan	1		9	Duplicate Mate:
8W	Soil Boring - TD at Water Table	SP	Surface/Shallon	w Soil - Pa	ved/Cd	vered			
DL	Sediment - Lake or Pond	SR	Surface/Shallon			(-	
DO	Sediment - At Sewer/Pipe Outfall	592 SIST	Surface/Shallor		r				
DR MB	Sediment - River/Stream) TB	Tissue Sample		,	•	.,		MS/D7 YES NO
MFW	Monitoring Well - Screens Bedrock	TF chic Ti	Tissue Sample			•	• • •		If the Sample is Split:
MG	Monitoring Well - Screens Fill and Wa Monitoring Well - Screens Within Till	TM	Tissue Sample Tissue Sample						Split To:
MLU	Monitoring Well - Screens Lower Allun				(expai	id by species a	is necessa	'77	
MMA	Monitoring Well - Screens Middle Allu		_ 1		d Sedin	nent Sample - I	Muitiple De	pths 🖁	Split Sample ID:
Other									
2000000				uuuumm	ennes.			www.	
Depth	(in tenths of Feet) Starting:	e 0.	5			Ending: 🚓	5 1.	0	
Comm	ents: Torra Propert	4. C.	U .D	J_	Λ.	. 4 /~			/
	10000 Propert	א נאדו	a sump	æ	PC	B/TOC			

Field Sample ID

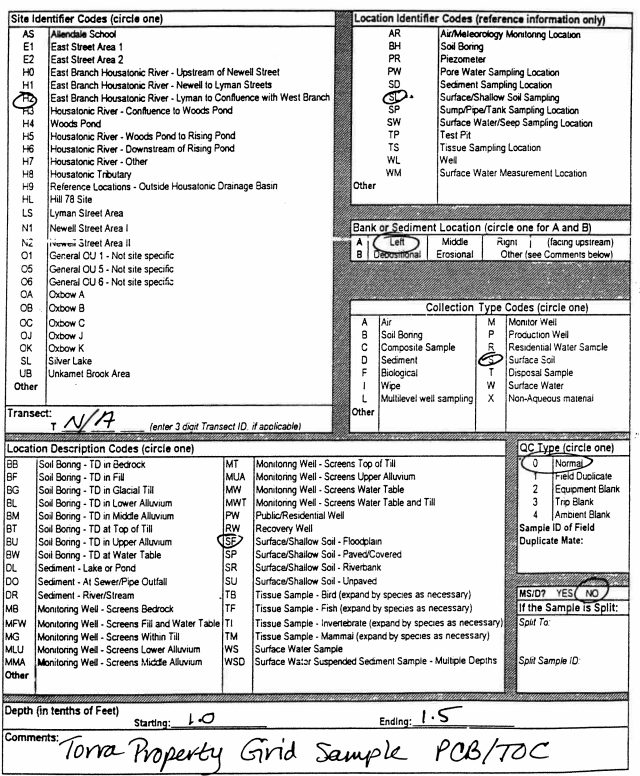
Location ID



SLØQIT

[date as MMDDYY] (date is 6 digits)

[F.T. Code] [Number Sequence] (Field Team Code is 2 letters) (2 digit Number Sequence)



Field Sample ID

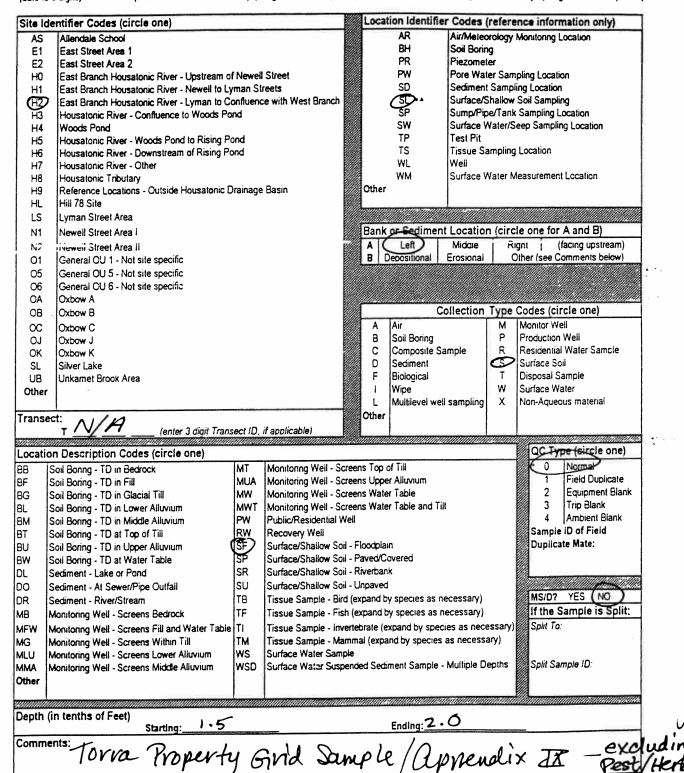
Location ID

0	8	2	1	9	8	0		0	9
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SLBall

[date as MMDDYY] (date is 6 digits)

[F.T. Code] [Number Sequence] (Field Team Code is 2 letters) (2 digit Number Sequence)



Field Sample ID

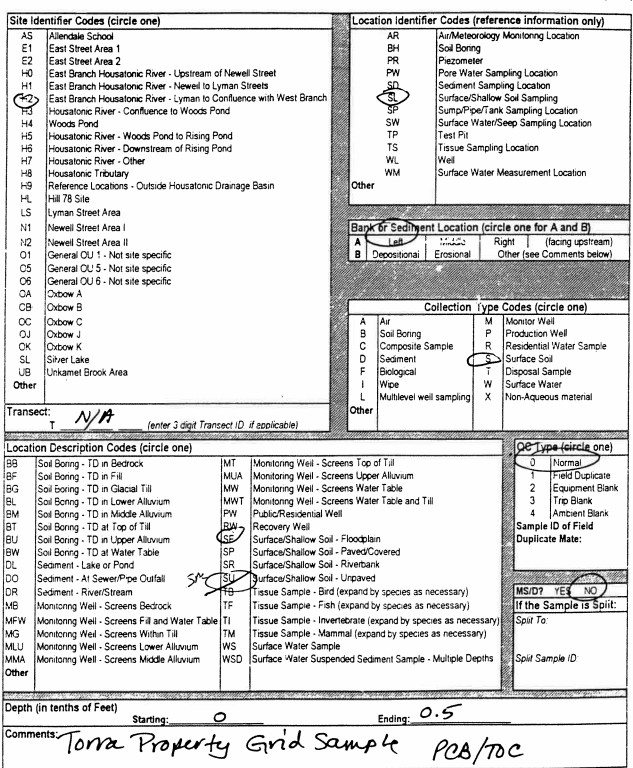
Location ID

08	0	/	9	8	C	7	1	0

SLØDQI

[date as MMDDYY] (date is 6 digits)

[F.T. Code] [Number Sequence] (Field Team Code is 2 letters) (2 digit Number Sequence)



Field Sample ID

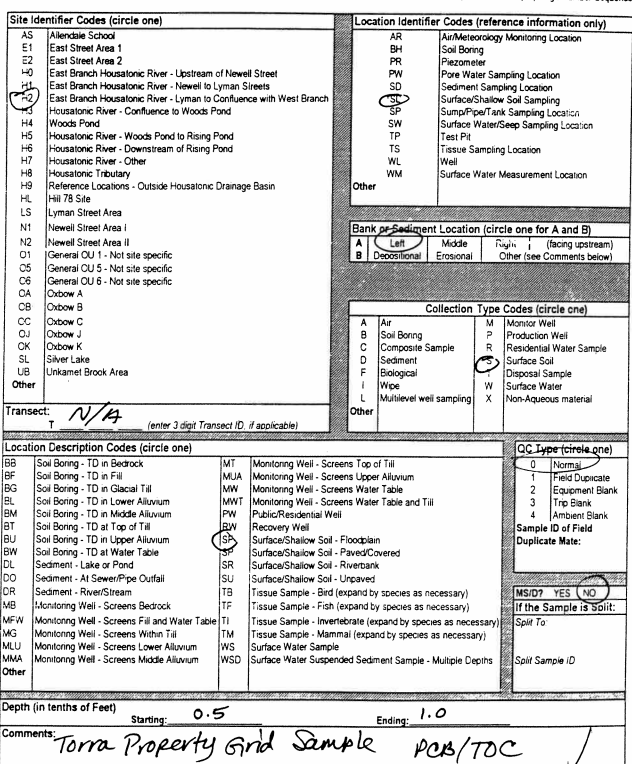
Location ID

0	8	2	1	9	8	c	T	1	/
_			-			-	-		

310021

[date as MMDDYY] (date is 6 digits)

[F.T. Code] [Number Sequence] (Field Team Code is 2 letters) (2 digit Number Sequence)



Field Sample ID

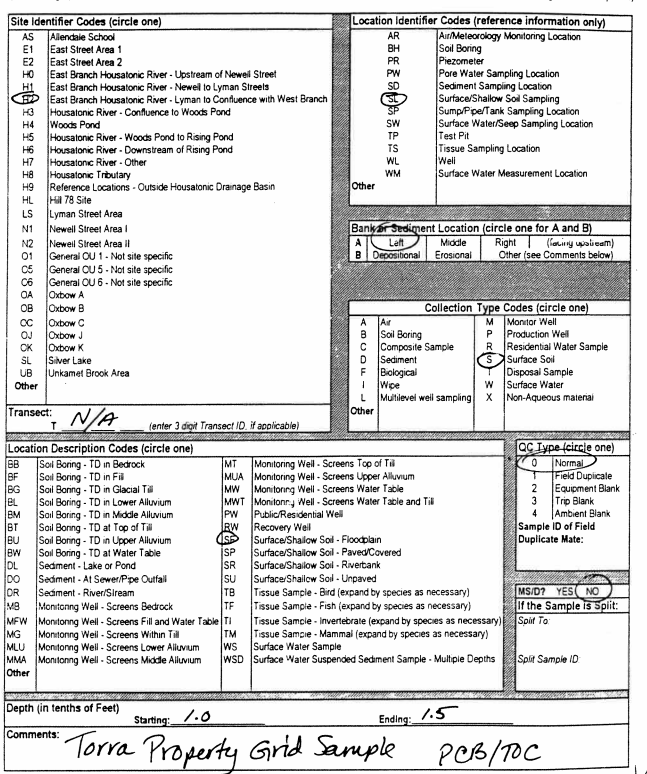
Location ID

08	2		9	8	c	7	[1]	Z
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SLOQQI

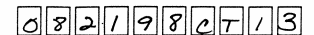
[date as MMDDYY] (date is 6 digits)

[F.T. Code] [Number Sequence] (Field Team Code is 2 letters) (2 digit Number Sequence)



Field Sample ID

Location ID

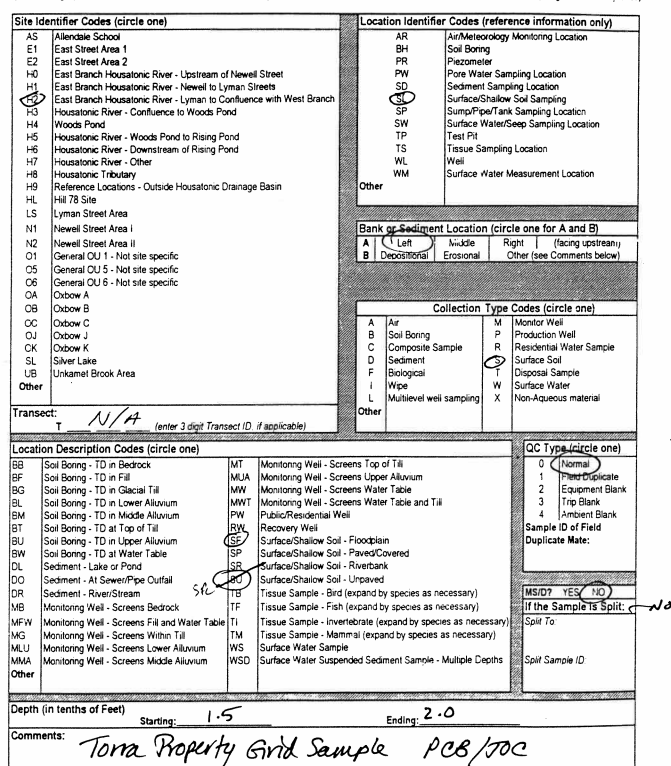


SLØRZI

[date as MMDDYY] (date is 6 digits)

[F.T. Code] [Number Sequence] (Field Team Code is 2 letters) (2 digit Number Sequence)

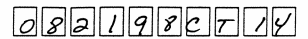
[Loc ID Code] [Number Sequence] (Select from list) (4 digit Number Sequence)



saved 07/30/98

Field Sample ID

Location ID



SLØDDDD

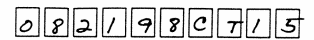
[date as MMDDYY] (date is 6 digits)

[F.T. Code] [Number Sequence] (Field Team Code is 2 letters) (2 digit Number Sequence)

Site Ide	entifier Codes (circle one)		7//	Loca	tion Identifi	er Codes (r	eference information only)
AS	Allendaie School				AR		ology Monitoring Location
E1	East Street Area 1				BH	Soil Boring	
E2	East Street Area 2				PR	Piezomete	
Н0	East Branch Housatonic River - Upstream o	Newell Street			PW		r Sampling Location
H1	East Branch Housatonic River - Newell to Ly				SD		Sampling Location
	East Branch Housatonic River - Lyman to C		nch W		(SL)		nallow Soil Sampling
НЗ	Housatonic River - Confluence to Woods Po				SP		/Tank Sampling Location
H4	Woods Pond	nu			SW		ater/Seep Sampling Location
H5	Housatonic River - Woods Pond to Rising P	and			TP	Test Pit	ater/Seep Sampling Location
H6	Housatonic River - Downstream of Rising Pr		////		TS	1	npling Location
H7	Housatonic River - Other	AFG .			WL.	Well	inpling cocation
H8	Housatonic Tributary				WM	1	ater Measurement Location
H9	Reference Locations - Outside Housatonic D	Irainaga Basin		Other		Surface 11	ater Weasurement Location
HL	Hill 78 Site	ramaye Dasin		Ouici			
				ununs	unasununun		
LS	Lyman Street Area						
N1	Neweil Street Area I			Bank	or Sedimer	nt Location	(circle one for A and B)
N2	Neweil Street Area II			A	Left)	Middle	Right (facing upstream)
01	General OU 1 - Not site specific			B	Depositional	Erosional	Other (see Comments below)
C5	General OU 5 - Not site specific						
06	General OU 6 - Not site specific						
OA	Oxbow A						
ОВ	Oxbow B					Collection T	ype Codes (circle one)
OC	Oxbow C			Α.	Air	Jone Chon 1	M Monitor Well
01	Oxbow J			A B	Soil Boring	1	P Production Well
	Oxbow K			C		· ample	R Residential Water Sample
CK CI	1				Composite S	ample	Surface Soil
SL	Silver Lake			D F	Sediment	C	. – 1
UB	Unkamet Brook Area			r	Biological	1	Disposal Sample
Other					Wipe		W Surface Water
				L	Multilevel we	eii sampiing	X Non-Aqueous material
Transec	/ 1 / / /			Other		1	
maaaaaa	T (enter 3 digit Trans	ect ID, if applicable)		eugur			
Location	n Description Codes (circle one)						QC Type (circle one)
BB S	Soil Boring - TD in Bedrock	MT Monitoring Wel	I - Screen:	s Top o	of Till		0 Normal
BF S	Soil Boring - TD in Fill	MUA Monitoring Wel	- Screen:	s Uppe	r Alluvium		1 Field Duplicate
eg s	Soil Boring - TD in Glacial Till	MW Monitoring Wel	- Screen:	s Wate	r Table		2 Equipment Blank
BL S	Soil Boring - TD in Lower Alluvium	MWT Monitoring Wei	- Screen:	s Wate	r Table and T	ill	3 Trip Blank
BM S	Soil Boring - TD in Middle Alluvium	PW Public/Residen	tial Well				4 Ambient Blank
	Soil Boring - TD at Top of Till	RW Recovery Weil					Sample ID of Field
	Soil Boring - TD in Upper Alluvium	SE Surface/Shallov	v Soil - Flo	oodplai	n		Duplicate Mate:
	ioil Boring - TD at Water Table	SP Surface/Shallov					
	Sediment - Lake or Pond	SR Surface/Shallov					
	ediment - At Sewer/Pipe Outfall	SU Surface/Shallov					1000 million 100 million 100 million 100 million 100 million 100 million 100 million 100 million 100 million 1
	lediment - River/Stream	TB Tissue Sample		,		lucessan/l	MS/D? YES (NO)
						* *	
1	fonitoring Weil - Screens Bedrock	TF Tissue Sample			-		If the Sample is Split:
1	Monitoring Well - Screens Fill and Water Table						1000
	fonitoring Well - Screens Within Till	TM Tissue Sample		(expa	nd by species	as necessar	y) 📳
	fonitoring Well - Screens Lower Alluvium	WS Surface Water					
	fonitoring Well - Screens Middle Alluvium	WSD Surface Water :	Suspende	d Sedi	ment Sample	- Multiple Dep	oths Split Sample ID:
Other							
			***************************************		unnasansuus		
Depth (i	n tenths of Feet)				_		
	Starting: O				Ending: O	· 5	
Jommei	nts Torra Prop. Gri	d Sam	ple		PCB	1700) -

Field Sample ID

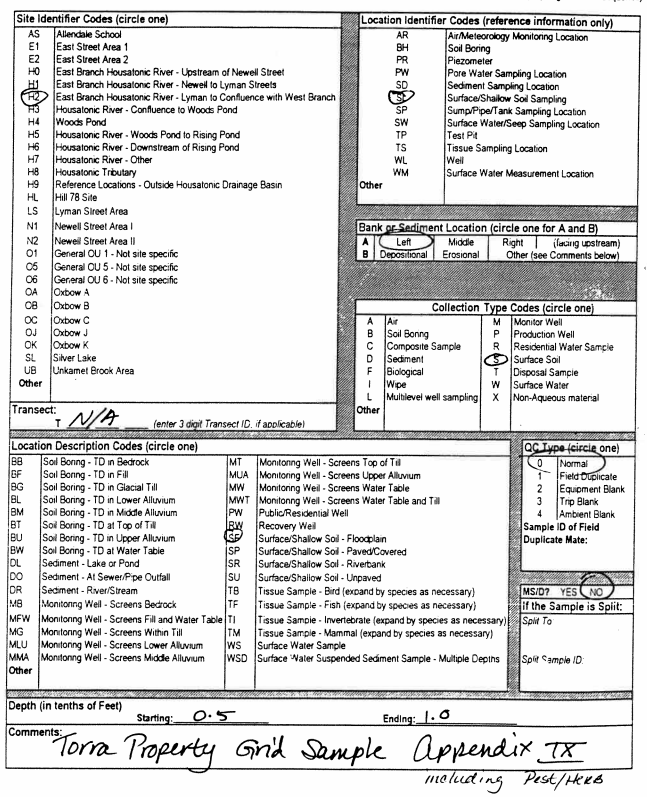
Location ID



510022

[date as MMDDYY] (date is 6 digits)

[F.T. Code] [Number Sequence]
(Field Team Code is 2 letters) (2 digit Number Sequence)



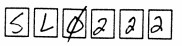
Field Sample ID

0821986716

[date as MMDDYY] (date is 6 digits)

[F.T. Code] [Number Sequence] (Field Team Code is 2 letters) (2 digit Number Sequence)

Location ID



la:								
	dentifier Codes (circle one)			Loca				ence information only)
AS	Allendale School				AR			Monitoring Location
E1	East Street Area 1				BH	Soil Borin	•	
E2	East Street Area 2				PR	Piezomet		
H0	East Branch Housatonic River - Upstream of		¥000		PW			pling Location
	East Branch Housatonic River - Newell to L				SD			ling Location
			ce with West Branch 🎆	8	\odot			Soil Sampling
H3	Housatonic River - Confluence to Woods Po	ind			SP	Sump/Pip	e/Tank	Sampling Location
H4	Woods Pond				SW	Surface V	Vater/S	eep Sampling Location
H5	Housatonic River - Woods Pond to Rising P	ond			TP	Test Pit		, and the second
H6	Housatonic River - Downstream of Rising Pr	ond		8	TS	Tissue Sa	mpling	Location
H7	Housatonic River - Other				WL	Well		
H8	Housatonic Tributary				WM	Surface V	Vater M	leasurement Location
H9	Reference Locations - Outside Housatonic [)rainage	Basin 💮	Other	•			
HL	Hill 78 Site							
LS	Lyman Street Area							
N1	Newell Street Area			Bank	or Sediment	Location	(cire	le one for A and B)
N2	Newell Street Area II			A	Lert	Middle		(facing upstream)
01	General OU 1 - Not site specific		600	2020	Depositional	Erosional	-	(see comments below)
05	General OU 5 - Not site specific			himin	CEPOSITIONAL I			(See Comments Delow)
06	General OU 6 - Not site specific							
OA	Oxbow A							
OB	Oxbow B							Cadaa (aigala ana)
				/		Direction		Codes (circle one)
00	Oxbow C			A	Air	İ	М	Monitor Well
Ol	Oxbow J			В	Soil Boring	.	Р	Production Weil
OK	Oxbow K			C	Composite Sa	imple		Residential Water Sample
SL	Silver Lake			D	Sediment	- 1	_	Surface Soil
UB	Unkamet Brook Area			F	Biological		T	Disposal Sample
Other					Wipe		W	Surface Water
Transe	L			Other	Multilevel well	sampling	Х	Non-Aqueous material
Hallot	T //A (enter 3 digit Trans	ect ID	if annicable)	Culei		1		
7777792		Miller		aman			amana	
	on Description Codes (circle one)	·						QC Type (circle one)
	Soil Boring - TD in Bedrock	МТ	Monitoring Well - Scree					0 Normal
	Soil Boring - TD in Fill	MUA	Monitoring Well - Scree				- 1	1 Field Duplicate
3	Soil Boring - TD in Glacial Till	MW	Monitoring Well - Scree	ens Wate	er Table			2 Equipment Blank
	Soil Boring - TD in Lower Alluvium	MWT	Monitoring Well - Scree		er Table and Till			3 Trip Blank
	Soil Boring - TD in Middle Alluvium	PW	Public/Residential Well					4 Ambient Blank
	Soil Boring - TD at Top of Till	RW	Recovery Well					Sample ID of Field
	Soil Boring - TD in Upper Alluvium	SF	Surface/Shallow Soil -					Duplicate Mate:
	Soil Boring - TD at Water Table	SP	Surface/Shallow Soil -	Paved/C	overed		-	
DL	Sediment - Lake or Pond	SR	Surface/Shallow Soil - I	Riverban	k			
DO	Sediment - At Sewer/Pipe Cutfall	SU	Surface/Shailow Soil - I	Unpaved	!		-	
DR	Sediment - River/Stream	TB	Tissue Sample - Bird (e	expand b	y species as ne	cessary)		MS/D? YES NO
мв	Monitoring Well - Screens Bedrock	TF	Tissue Sample - Fish (expand b	By species as ne	cessary)		If the Sample is Split:
MFW	Monitoring Well - Screens Fill and Water Table	TI	Tissue Sample - Inverte		•	• • •	ssary)	Split To
MG	Monitoring Well - Screens Within Till	TM	Tissue Sampie - Mamn	nal (expa	ind by species a	s necessa	ry)	
MLU	Monitoring Well - Screens Lower Alluvium	WS	Surface Water Sample	• '	, ,			
MMA	Monitoring Well - Screens Middle Alluvium	WSD	Surface Water Suspend	ded Sedi	ment Sample - I	Multiple De	pths	Split Sample ID:
Other								
.,,,,,,,,,				***************************************				
Denth /	in tenths of Feet)	32.701.3	nanamare m-samum		<u> </u>		44,796	arneratistation quartitatiffication i
oehiii (Starting: 1.0				Ending:	.5		
Comme	unte:				<u> </u>			
	To 60 0 11.	_	115		1.	0	1	20
	Torra Property	5	nd Jan	P	Q 1	Pes	1	رز.

Field Sample ID

Location ID



510000

[date as MMDDYY] (date is 6 digits)

[F.T. Code] [Number Sequence] (Field Team Code is 2 letters) (2 digit Number Sequence)

Site I	dentifier Codes (circle one)	100	Loc	ation Identifie	r Codes (re	ference information only)
AS	Allendale School	,		AR		ogy Monitoring Location
E1	East Street Area 1			BH	Soil Boring	3,
E2	East Street Area 2			PR	Piezometer	
H0	East Branch Housatonic River - Upstream of	Newell Street		PW	1	Sampling Location
H1	East Branch Housatonic River - Newell to Ly			SD		Impling Location
(H2)	East Branch Housatonic River - Lyman to Co		nob W		I .	• •
			IIII	<u> </u>		llow Soil Sampling
Н3	Housatonic River - Confluence to Woods Por	10		SP		ank Sampling Location
H4	Woods Pond			SW		er/Seep Sampling Location
H5	Housatonic River - Woods Pond to Rising Po			TP	Test Pit	
H6	Housatonic River - Downstream of Rising Po	nd		TS	Tissue Samp	oling Location
H7	Housatonic River - Other			WL	Well	
H8	Housatonic Tributary			WM	Surface Wat	er Measurement Location
H9	Reference Locations - Outside Housatonic Di	rainage Basin	Othe	r		
HL	Hill 78 Site	g		•		
LS	Lyman Street Area		Minne			
N1	Newell Street Area I					
	I					circle one for A and B)
N2	Newell Street Area II		M A	Left	Middle	Right (facing upstream)
01	General OU 1 - Not site specific		В	Depositional	Erosional	Other (see Comments below)
O5	General OU 5 - Not site specific					
06	General OU 6 - Not site specific					*
OA	Oxbow A					
08	Oxbow B			Cr	ollection Tv	pe Codes (circle one)
OC	Oxbow C					
	1		A	Air	3	Monitor Well
01	Oxbow J		В	Soil Boring		Production Well
OK	Oxbow K		C	Composite Sa	mple	Residential Water Sample
SL	Silver Lake		D	Sediment	10	Surface Soil
UB	Unkamet Brook Area		F F	Biological	7	Disposal Sample
Other	•			Wipe	l v	V Surface Water
				Multilevel well	sampling >	Non-Aqueous material
ranse	ort: ALLIN		Othe	t		Trong iquests material
	T (enter 3 digit Transe	act ID if analianhlal				
iiiimin:		rccio il applicable)				
ocatio	on Description Codes (circle one)	Maria Maria Maria Maria Maria Maria Maria Maria Maria Maria Maria Maria Maria Maria Maria Maria Maria Maria Ma	***************************************	and the same of th		QC Type (circle one)
	· · · · · · · · · · · · · · · · · · ·	MT Monitoring Well	Caraca Tan	_ £ T'N		
		,				000
	· · · · · · · · · · · · · · · · · · ·	MUA Monitoring Well				1 Field Duplicate
	, J	MW Monitoring Well				2 Equipment Blank
	J	MWT Monitoring Well	 Screens Wat 	er Table and Till		3 Trip Blank
	Soil Boring - TD in Middle Alluvium	PW Public/Residenti	al Well			4 Ambient Blank
T	Soil Boring - TD at Top of Till	RW Racovery Well				Sample ID of Field
		SF) Surface/Shallow	Soil - Floodol	ain		Duplicate Mate:
	Soil Boring - TD at Water Table	SP Surface/Shallow				Dapinosto mate.
		SR Surface/Shallow				
1						Marana manana manana manana manana manana manana manana manana manana manana manana manana manana manana manana
	' 1	SU Surface/Shallow				Marin National Property of the National Proper
		TB Tissue Sample -	Bird (expand)	by species as ne	cessary)	MS/D? YES (NO)
В	Monitoring Weil - Screens Bedrock	TF Tissue Sample -	Fish (expand	by species as ne	cessary)	If the Sample is Split:
- 1	Monitoring Weil - Screens Fill and Water Table	•		•	• •	
		Tissue Sample -				Spin 10.
	· · · · · · · · · · · · · · · · · · ·			and by species a	is necessary)	
		WS Surface Water S				
	Monitoring Well - Screens Middle Alluvium	WSD Surface Water S	uspended Sec	iment Sample - I	Multiple Depth	Split Sample ID:
ther	1					
0.901.90	in tenths of Cost	Compression of the Section of		hina xaangan		
eptn (in tenths of Feet)			F-41- 7 /	2	
	Starting: 1.5			Ending: 2-0		
omme			`		A	
	TORMA PROPERTY	GUID	1210	.	PCB/	77)C
	IURION PROTERIA	JINIV (WMIL	ע ו		100

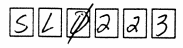
Field Sample ID

0821986718

[date as MMDDYY] (date is 6 digits)

[F.T. Code] [Number Sequence] (Field Team Code is 2 letters) (2 digit Number Sequence)

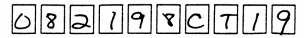
Location ID



Site Ic	lentifier Codes (circle one)			Loc	ation Identifie	r Codes (refere	nce information only)			
AS	Allendale School				AR	Air/Metec	rology	Monitoring Location			
E1	East Street Area 1				BH	Soil Borin		_			
E2	East Street Area 2				PR	Piezomet	er				
HO	East Branch Housatonic River - Upstream of	Newell	Street		PW	Pore Wat	er Sam	pling Location			
月1	East Branch Housatonic River - Newell to Ly				SD			ing Location			
FAZ	East Branch Housatonic River - Lyman to Co				(S)			Soil Sampling			
H3	Housatonic River - Confluence to Woods Por				SP			Sampling Location			
H4	Woods Pond				SW			eep Sampling Location			
H5	Housatonic River - Woods Pond to Rising Po	nd			TP	Test Pit		, ,			
H6	Housatonic River - Downstream of Rising Po				TS	Tissue Sa	ampling	Location			
H7	Housatonic River - Other				WL	Well					
H8	Housatonic Tributary				WM	Surface V	Vater M	leasurement Location			
H9	Reference Locations - Outside Housatonic D	rainage	Basin	Oth	er						
HL	Hill 78 Site		<i>W</i>								
LS	Lyman Street Area										
N1	Newell Street Area I			Ban	k,er Sedimen	t Location	n (circ	le one for A and B)			
N2	Newell Street Area II			AG	Left	Miculie		ght (facing upstream)			
01	General OU 1 - Not site specific			В	Depositional	Erosional		Other (see Comments below)			
05	General OU 5 - Not site specific										
06	General OU 6 - Not site specific										
CA	Oxbow A										
OB	Oxbow B				C	ollection	Type	Codes (circle one)			
CC	Oxbow C			A	Air		М	Monitor Well			
OJ	Oxbow J			B C	Soil Boring Composite Sa		P CC	Production Well			
OK	Oxbow K							Residential Water Sample			
SL	Silver Lake			D	Sediment		(3)	Surface Soil			
UB	Unkamet Brook Area			# F	Biological		1	Disposal Sample			
Other	· ·		,		Wipe		W	Surface Water			
Tanan				Othe	Multilevel well	sampling	Х	Non-Aqueous material			
Trans	T (enter 3 digit Trans	ect ID.	if applicable)								
Locati	on Description Codes (circle one)	11/12/24/11	uu suurseesuusesuulik	that can	t ipunu, ain aisina			QC Type (circle one)			
		мт	Monitoring Weil - Scre	ens To	o of Till		-	0 Normai			
BB BF	Soil Boring - TD in Bedrock Soil Boring - TD in Fill	MUA	Monitoring Well - Scre	ene i in	oer Alluvium			1 Field Duplicate			
BG	Soil Boring - TD in Fill Soil Boring - TD in Glacial Till	MW	Monitoring Well - Scre					2 Equipment Blank			
5L	Soil Boring - TD in Gadda Till Soil Boring - TD in Lower Alluvium	MWT	Monitoring Well - Scre			ı		3 Trip Blank			
BM	Soil Boring - TD in Middle Alluvium	PW	Public/Residential Wel			,		4 Ambient Blank			
BT	Soil Boring - TD at Top of Till	RW	Recovery Well					Sample ID of Field			
BU	Soil Boring - TD in Upper Alluvium	SF	Surface/Shallow Soil -	Floodo	lain			Duplicate Mate:			
BW	Soil Boring - TD at Water Table	SP	Surface/Shallow Soil -								
DL	Sediment - Lake or Pond	SR	Surface/Shallow Soil -					//			
DO	Sediment - At Sewer/Pipe Outfall	su	Surface/Shailow Soil -								
DR	Sediment - River/Stream	ТВ	Tissue Sample - Bird (ecessary)		MS/D? YES NO			
мв	Monitoring Well - Screens Bedrock	TF	Tissue Sample - Fish					If the Sample is Split:			
MFW	Monitoring Well - Screens Fill and Water Table	Ti	Tissue Sample - Inver					Split To.			
MG	Monitoring Well - Screens Within Till	TM	Tissue Sample - Mami	mal (ex	pand by species	as necess:	ary)				
MLU	Monitoring Well - Screens Lower Alluvium	ws	Surface Water Sample								
MMA	Monitoring Well - Screens Middle Alluvium	WSD	Surface Water Susper	nded Se	diment Sample -	Multiple D	epths	Split Sample ID:			
Other											
	ууд на какана байын байын жайын жайын жайын жайын байын байын байын байын байын байын байын байын байын байын Сооруу байын байын байын байын байын байын байын байын байын байын байын байын байын байын байын байын байын б										
Depth	Depth (in tenths of Feet) Starting: O Ending: O O O										
	Starting:				Ending: O	·	-				
Comm	ents: Torra Propert	4	Grid S	am	ple	120	B	TOC			
1					•						

Field Sample ID

Location ID



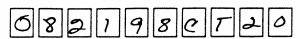
510003

[date as MMDDYY] (date is 6 digits)

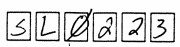
[F.T. Code] [Number Sequence] (Field Team Code is 2 letters) (2 digit Number Sequence)

Site I	dentifier Codes (circle one)				Loca	tion Identifie	r Codes (refere	ence information only)
AS	Allendale School				7	AR	Air/Meteo	rology	Monitoring Location
E1	East Street Area 1					BH	Soil Borin	g	
E2	East Street Area 2					PR	Piezomet		,
H0	East Branch Housatonic River - Upstream of					PW			pling Location
1 41	East Branch Housatonic River - Newell to Ly					SD			ing Location
1 (3)			e with West Branch			\odot			Soil Sampling
H3	Housatonic River - Confluence to Woods Po	nd				SP			Sampling Location
H4	Woods Pond					SW		Vater/S	eep Sampling Location
H5	Housatonic River - Woods Pond to Rising Po					TP	Test Pit		
H6	Housatonic River - Downstream of Rising Po	ond				ŤS	Tissue Sa	ampling	Location
H7	Housatonic River - Other					WL	Well		
H8	Housatonic Tributary		D . 1			WM	Surface V	Vater N	leasurement Location
H9	Reference Locations - Outside Housatonic D	irainage	Basin		Other				
HL	Hill 78 Site				umm			annan	
LS	Lyman Street Area								
N1	Newell Street Area I				Bank				le one for A and B)
N2	Newell Street Area II				A	Left	Middle Erosional	1	giri (facing upstream) Other (see Comments below)
01	General OU 1 - Not site specific					repositional	CIOSIONAL		Amer (see Comments below)
05	General CU 5 - Not site specific								
06	General OU 6 - Not site specific								
OA	Oxbow A								Codes (sizela esp)
OB	Oxbow B			W			onection		Codes (circle one)
OC	Oxbow C				A	Air Soil Boring	1	M P	Monitor Well Production Well
CK	Oxbow J				B			R	
SL	Oxbow K				D	Composite Sa Sediment	impie	$\stackrel{}{\Rightarrow}$	Residential Water Sample Surface Scil
UB	Silver Lake Unkamet Brook Area				F	Biological	1	9	Disposal Sample
Othe	1 .				Wipe		w	Surface Water	
Othe						Multilevel well	sampling	X	Non-Aqueous material
Trans	ect: AIM				Other	Indianotor treat	Jampinig	^	Tion ridge of the form
	T (enter 3 digit Trans	ect ID.	if applicable)						
Locati	on Description Codes (circle one)	ununu		uma					QC Type (circle one)
BB	Soil Boring - TD in Bedrock	мт	Monitoring Weil - Sc		e Ton	of Till			(0 Normal
SF	Soil Boring - TD in Bedrock Soil Boring - TD in Fill	MUA	Monitoring Weil - Sc						1 Field Duplicate
BG	Soil Boring - TD in Fill Soil Boring - TD in Glacial Till	MW	Monitoring Well - Sc						2 Equipment Blank
BL	Soil Boring - TD in Gaddar Till Soil Boring - TD in Lower Alluvium	MWT	Monitoring Well - Sc				ı		3 Trip Blank
ВМ	Soil Boring - TD in Middle Alluvium	PW	Public/Residential W		3 11410	a rable and the	1		4 Ambient Blank
BT	Soil Boring - TD at Top of Till	RW	Recovery Well	CII					Sample ID of Field
BU	Soil Boring - TD in Upper Alluvium	SF	Surface/Shallow Soil	. FI	nortolai	in			Duplicate Mate:
BW	Soil Boring - TD at Water Table	SP	Surface/Shallow Soil						
DL	Sediment - Lake or Pond	SR	Surface/Shallow Soil						
DO	Sediment - At Sewer/Pipe Oulfall	SU	Surface/Shallow Soil						The second second
DR	Sediment - River/Stream	TB	Tissue Sample - Bird		,		ecessary)	3	MS/D? YES(NO)
MB		TF	Tissue Sample - Fish	•					If the Sample is Split:
MFW	Monitoring Well - Screens Fill and Water Table		Tissue Sample - Inve	•		• •	• • •	(vess	67/4
MG	Monitoring Weil - Screens Within Till	TM	Tissue Sample - Mar					- 13	Opin 10.
MLU	Monitoring Well - Screens Lower Alluvium	ws	Surface Water Samp		ii (capa	ind by species i	25 11000000	",	
MMA	Monitoring Well - Screens Middle Alluvium	WSD	Surface Water Suspi		d Sedi	ment Samole -	Multiple De	enths	Split Sample ID:
Other	Worldshig Wen - Screens Wicae Andrew	,,,,,	Conde valer cospi			c. oap.c	apic b	,,,,,	Opin Gampio 12
	(in teach a of Fact)	2000	2 37.7%	277	(4///08)4				
Depth	(in tenths of Feet) Starting: 0.5					Ending: 1.	0		
Comm	ents:		***************************************						
	Torra Property	0	id Same	7/	0	PC	B/7	00	7
	10112 11010109	יוט	a owny				\sim / 1		-

Field Sample ID



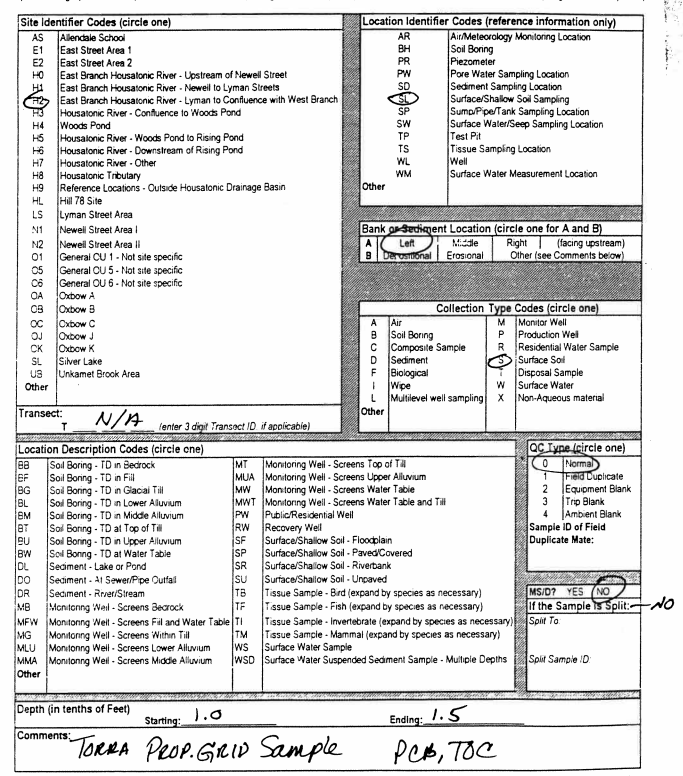
Location ID



[date as MMDDYY] (date is 6 digits)

[F.T. Code] [Number Sequence] (Field Team Code is 2 letters) (2 digit Number Sequence)

[Loc ID Code] [Number Sequence] (Select from list) (4 digit Number Sequence)



saved 07/30.98 /

Field Sample ID

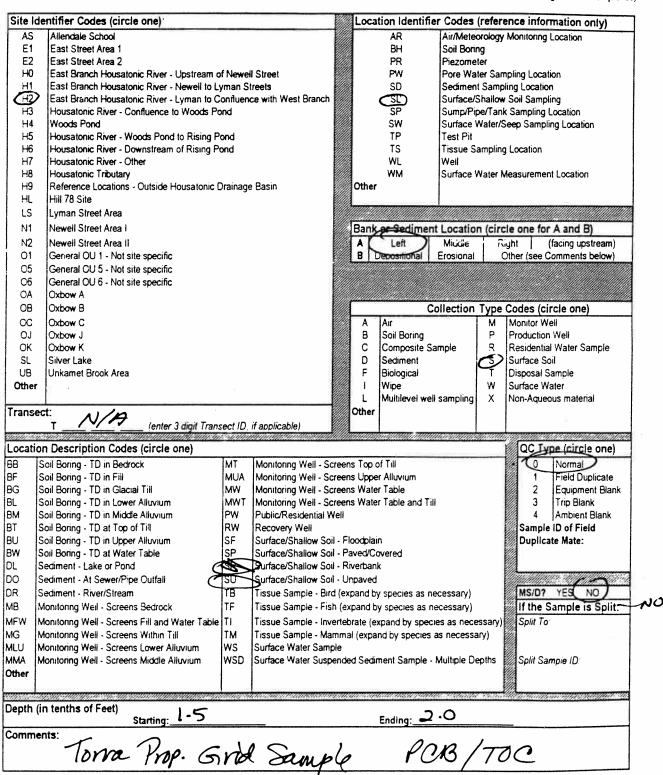
Location ID

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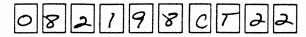
[date as MMDDYY] (date is 6 digits)

[F.T. Code] [Number Sequence] (Field Team Code is 2 letters) (2 digit Number Sequence)



Field Sample ID

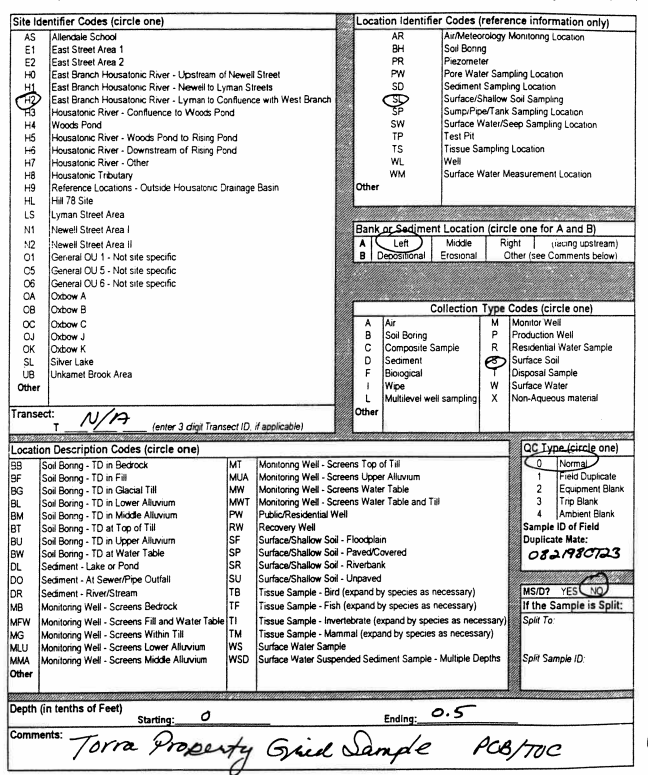
Location ID





[date as MMDDYY] (date is 6 digits)

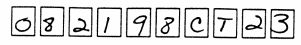
[F.T. Code] [Number Sequence]
(Field Team Code is 2 letters) (2 digit Number Sequence)



Field Sample ID



Location ID



510224

[date as MMDDYY] (date is 6 digits)

[F.T. Code] [Number Sequence] (Field Team Code is 2 letters) (2 digit Number Sequence)

[Loc ID Code] [Number Sequence] (Select from list) (4 digit Number Sequence)

Site	dentifier Codes (circle one)				Loca	tion Identifi	er Codes	(refer	ence information only)
AS	Allendale School					AR			Monitoring Location
E1	East Street Area 1					BH	Soil Boni		the many cocalion
E2	East Street Area 2					PR	Piezome		
HO		of News	l Street			PW			npling Location
H1						SD	Sedimon	t Camp	oling Location
FI3						٠	Curfoco/	Challe	Soil Sampling
H3		ond	CE WILLI TYEST DIGITAL			SP	Surface/S	onaliow	Soil Sampling
H4		OFFICE .					Sumpres	eriani	k Sampling Location
H5						SW		vater/S	Seep Sampling Location
1	The state of the s					TP	Test Pit		
H6	,	ona				TS		ampling	Location
H7						WL	Well		
H8	,		_			MM	Surface V	Vater N	Measurement Location
H9		Orainage	Basın		Other	•			
HL	Hill 78 Site			WL.					
LS	Lyman Street Area								
N1	Newell Street Area I				3ank	or Sedimer	nt Location	n (circ	le one for A and B)
N2	Newell Street Area II		E		Δ	Left	Middle	R	ight (facing upstream)
01	General OU 1 - Not site specific				B	Depositional	Erosional		Other (see Comments below)
05	General OU 5 - Not site specific								
06	General OU 6 - Not site specific								
OA	Oxbow A								
ОВ	Oxbow B								Codestains
oc				₩-	_		onection		Codes (circle cne)
0	Oxbow C				A	Air		M	Monitor Well
	Oxbow J				8	Soil Boring	. 1	P	Production Well
OK	Oxbow K				С	Composite S	ample	R	Residential Water Sample
SL	Silver Lake			***	D	Sediment		<u></u>	Surface Soil
UB	Unkamet Brook Area				F	Biological	1	T	Disposal Sample
Othe				i	Wipe	1	W	Surface Water	
					L	Multilevel we	It sampling	Х	Non-Aqueous material
Trans	A 1 / ZI				ther	l	ĺ		
	T (enter 3 digit Trans	ect ID.	if applicable)						
Locati	on Description Codes (circle one)								QC Type (circle one)
BB	Soil Boring - TD in Bedrock	МТ	Manitana Man Can		T	T'II			
	Soil Boring - TD in Bedrock	į.	Monitoring Well - Scre						0 Normal
BF DC	,	1	Monitoring Well - Scre					- 0	Field Dupiicate
BG Di	Soil Boring - TD in Glacial Till	MW	Monitoring Well - Scre						2 Equipment Blank
BL	Soil Boring - TD in Lower Alluvium		Monitoring Well - Scre		wate	r lable and lil	I		3 Trip Blank
BM	Soil Boring - TD in Middle Alluvium	PW	Public/Residential We	Hi					4 Ambient Blank
BT	Soil Boring - TD at Top of Till	RW	Recovery Well						Sample ID of Field
BU	Soil Boring - TD in Upper Alluvium	SF	Surface/Shallow Soil -						Duplicate Mate:
BW	Soil Boring - TD at Water Table	SP	Surface/Shallow Soil -						0821980722
DL	Sediment - Lake or Pond		Surface/Shallow Soil -			k			
DO	Sediment - At Sewer/Pipe Outfall	SU	Surface/Shallow Soil -	· Unp	aved				
DR	Sediment - River/Stream	тв	Tissue Sample - Bird					ı	MS/D? YES NO
MB	Monitoring Well - Screens Bedrock	TF	Tissue Sample - Fish	(ехра	and b	y species as n	ecessary)	1	If the Sample is Split:
	Monitoring Well - Screens Fill and Water Table		Tissue Sample - Inver					ssarvi	Split To:
VIG	Monitoring Well - Screens Within Till	TM	Tissue Sample - Mam	mal	exus	nd hy species	ac nacacea	0/1	Opin 10.
	_	ws	Surface Water Sample		hai	in by species	aa nevessal	77	
	<u> </u>		Surface Water Susper		مانمو	nant Camala	Multiple De	nihe I	Solit Samula ID
Other	THOMAS THE - OCCUPATIONS AND THE		Curious Hales Susper	-ucu	Jeun	nem sample -	Muniple De	មពន 🖁	Split Sample ID:
-4.61								-	
unnan				40000	2011111			munik	Manusan manusan manusan manusan manusan manusan manusan manusan manusan manusan manusan manusan manusan manusan
Depth	(in tenths of Feet)	_	0					~	
	ents: Torsa Property	·				Ending: 🗡	v U.	<u>د</u>	
Comm	ents: — D				,	_	- /		
	Iona troperty	5	udvan	ص	U	_ //~	B /T	70	dep
	• 0		_ 35 - 77.	•		- 10	~//		

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saved 07/30/98



MS/WSD Location 1D

Field Sample ID

0821980724

[date as MMDDYY]
(date is 6 digits) (Field Team

[F.T. Code] [Number Sequence] (Field Team Code is 2 letters) (2 digit Number Sequence)

SLØQ24

[Loc ID Code] [Number Sequence] (Select from list) (4 digit Number Sequence)

	entifier Codes (circle one)		Location Identifier Codes (reference information only)
AS	Allendale School		AR Air/Meteorology Monitoring Location
E1	East Street Area 1		BH Soil Boring
E2	East Street Area 2		PR Piezometer
HO	East Branch Housatonic River - Upstream	of Newe	rell Street PW Pore Water Sampling Location
HI	East Branch Housatonic River - Newell to L	yman S	Streets SD Sediment Sampling Location
HD.	East Branch Housatonic River - Lyman to C	Confluer	ince with West Branch SL Surface/Shallow Soil Sampling
НЗ	Housatonic River - Confluence to Woods P	ond	SP Sump/Pipe/Tank Sampling Location
H4	Woods Pond		SW Surface Water/Seep Sampling Location
H5	Housatonic River - Woods Pond to Rising F		TP Test Pit
H6	Housatonic River - Downstream of Rising P	ond	TS Tissue Sampling Location
H7	Housatonic River - Other		WL. Well
H8	Housatonic Tributary	n	WM Surface Water Measurement Location
Н9	Reference Locations - Outside Housatonic I	Drainag	ge Basın Other
HL	Hill 78 Site		
LS	Lyman Street Area		
N1	Newell Street Area I		Bank or Sediment Location (circle one for A and B)
N2	Newell Street Area II		. Lst.) Middle Right (facing unstream
01	General OU 1 - Not site specific		B Depositional Erosional Other (see Comments below
O5	General OU 5 - Not site specific		The second second
06	General OU 6 - Not site specific		
OA	Oxbow A		
OB	Oxbow B		Collection Type Codes (circle one)
OC	Oxbow C		A Air M Monitor Well
OJ	Oxbow J		B Soil Boring P Production Well
OK	Oxbow K		C Composite Sample R Residential Water Sample
SL	Siiver Lake		D Sediment Surface Soil
UB	Unkamet Brook Area		F Biological T Disposal Sample
Other			I Wipe W Surface Water
			L Multilevel well sampling X Non-Aqueous material
ransec	tt: N/A (onlor 3 offer) Trans		Other
	T (enter 3 digit Trans	ect ID	
		1111111111	
	n Description Codes (circle one)	1	QC Type (circle one)
1	Soil Boring - TD in Bedrock	MT	Monitoring Well - Screens Top of Till 0 Normal
	oil Boring - TD in Fill	MUA	Monitoring Well - Screens Upper Alluvium
	ioil Boring - TD in Glacial Till	MW	Monitoring Well - Screens Water Table 2 Equipment Blan
	ioil Boring - TD in Lower Alluvium	MWT	The Blank
	ioil Boring - TD in Middle Alluvium	PW	Public/Residential Well 4 Ambient Blank
	oil Boring - TD at Top of Till	RW	Recovery Well Sample ID of Field
1 "	oil Boring - TD in Upper Alluvium	SF	Surface/Shallow Soil - Floodplain Surface/Shallow Soil - Floodplain Duplicate Mate:
	oil Boring - TD at Water Table ediment - Lake or Pond	SP SR	Surface/Shallow Soil - Paved/Covered
	ediment - Lake or Pond ediment - At Sewer/Pipe Outfall	1	Surface/Shallow Soil - Riverbank
	•	SU	Surface/Shallow Soil - Unpaved
		TB	Tissue Sample - Bird (expand by species as necessary)
	lonitoring Well - Screens Bedrock	TF	Tissue Sample - Fish (expand by species as necessary) If the Sample is Split
	onitoring Well - Screens Fill and Water Table		Tissue Sample - Invertebrate (expand by species as necessary) Split To:
		TM	Tissue Sample - Mammal (expand by species as necessary)
		WS	Surface Water Sample
	onitoring Well - Screens Middle Alluvium	WSD	Surface Water Suspended Sediment Sample - Multiple Depths Split Sample ID:
er			
	a tantha of East)		
utn (If	n tenths of Feet) Starting: 0.5		Ending:_ <i>J</i> · σ
			rnding: / T U
·			
nmen		_	

SMP-FORM

Refusal @ 1.0' No further Samples Collected @ SLOWD 4 saved 07/30/98 Next consecutive Sample ID is 082198CTD7

Field Sample ID

Location ID

0821980727

510235

[date as MMDDYY] (date is 6 digits)

[F.T. Code] [Number Sequence] (Field Team Code is 2 letters) (2 digit Number Sequence)

[Loc ID Code] [Number Sequence] (Select from list) (4 digit Number Sequence)

Sitt	Identifier Codes (circle one)		Location Iden	titier Codes Ireference information	
A	S Aliendale School		AR	tifier Codes (reference information only)	
	East Street Area 1		BH	Air/Meteorology Monitoring Location Soil Boring	
8	East Street Area 2		PR	Piezometer	1
	 East Branch Housatonic River - Upstream 	of Newell Street	PW		
1 5	1 East Branch Housatonic River - Newell to	I vman Streets	SD	Pore Water Sampling Location	
14	2 East Branch Housatonic River - Lyman to	Confluence with West Breach	200000	Sediment Sampling Location	
	Housatonic River - Confluence to Woods	Pond	(S)·	Surface/Shallow Soit Sampling	
IH		OIG	SP	Sump/Pipe/Tank Sampling Location	
Н	1	Daniel	SW	Surface Water/Seep Sampling Location	1
Н	, and the state of the second	rong Dd	TP	Test Pit	
l H	7 Housatonic River - Other	rona	TS	Tissue Sampling Location	1
H	The state of the s		WL.	Well	1
H			WM WM	Surface Water Measurement Location	
H		Drainage Basin	Other		į
				and the second by a first of the second by a f	
LS	-,				1
N.	Newell Street Area I		Bank or Sedim	ent Location (circle one for A and B)	
N.	Liveweii Street Area II		A (Left)		_
0			B Depositiona	Middle Right (facing upstream)	
0.5			b Depositiona	Erosional Other (see Comments below)	
o o	General OU 6 - Not site specific	İ			
O/	The state of the s				
OE	1				
ł	•			Collection Type Codes (circle one)	
00	1		A Air	M Monitor Well	_
Ol			B Soil Bonne		
OK			C Composite		
SL	Silver Lake		D Sediment	Surface Soil	
UB			F Biological	Disposal Sample	
Othe	r		I Wipe	W Surface Water	
			(((()))	vell sampling X Non-Aqueous material	1
Trans	sect: N/A (color 2 digit To-		Other	A Non-Aqueous material	
	T /V/ T /enter 3 digit Tone		0000		•
-	(enter 3 digit Tran	sect ID_if applicable)			1
THE WAR	·(enter 3 digit Tran	sect ID, if applicable)			
Locat	ion Description Codes (circle one)	sect ID, if applicable)	Dannananananananananananananananananana	QC Type (circle one)	22
Locat BB	ion Description Codes (circle one)	amananan da karangan da karangan da karangan da karangan da karangan da karangan da karangan da karangan da ka	eens Ion of Till	QC Type (circle one)	
88	ion Description Codes (circle one) Soil Boring - TD in Bedrock	MT Monitoring Well - Scri	eens Top of Till	0 Normal	
88 BF	ion Description Codes (circle one) Soil Boring - TD in Bedrock Soil Boring - TD in Fill	MT Monitoring Well - Scri MUA Monitoring Well - Scri	eens Upper Alluvium	0 Normal 1 Field Duplicate	20
BB BF BG	ion Description Codes (circle one) Soil Boring - TD in Bedrock Soil Boring - TD in Fill Soil Boring - TD in Glacial Till	MT Monitoring Well - Scri MUA Monitoring Well - Scri MW Monitoring Well - Scri	eens Upper Alluvium eens Water Table	0 Normal 1 Field Duplicate 2 Equipment Blank	20
BB BF BG BL	ion Description Codes (circle one) Soil Boring - TD in Bedrock Soil Boring - TD in Fill Soil Boring - TD in Glacial Till Soil Boring - TD in Lower Alluvium	MT Monitoring Well - Scri MUA Monitoring Well - Scri MW Monitoring Well - Scri MWT Monitoring Well - Scri	eens Upper Alluvium eens Water Table eens Water Table and	0 Normal 1 Fleta Duplicate 2 Equipment Blank Till 3 Trip Blank	20
BB BF BG BL BM	ion Description Codes (circle one) Soil Boring - TD in Bedrock Soil Boring - TD in Fill Soil Boring - TD in Glacial Till Soil Boring - TD in Lower Alluvium Soil Boring - TD in Middle Alluvium	MT Monitoring Well - Scri MUA Monitoring Well - Scri MW Monitoring Well - Scri MWT Monitoring Well - Scri PW Public/Residential We	eens Upper Alluvium eens Water Table eens Water Table and	Till O Normal 1 Field Duplicate 2 Equipment Blank 3 Trip Blank 4 Ambient Blank	20
BB BF BG BL BM BT	ion Description Codes (circle one) Soil Boring - TD in Bedrock Soil Boring - TD in Fill Soil Boring - TD in Glacial Till Soil Boring - TD in Lower Alluvium Soil Boring - TD in Middle Alluvium Soil Boring - TD at Top of Till	MT Monitoring Well - Scri MUA Monitoring Well - Scri MW Monitoring Well - Scri MWT Monitoring Well - Scri PW Public/Residential Well RW Recovery Well	eens Upper Alluvium eens Water Table eens Water Table and ell	Till O Normal 1 Fleta Duplicate 2 Equipment Blank 3 Trip Blank 4 Ambient Blank Sample ID of Field	<i>a</i>
BB BF BG BL BM BT BU	ion Description Codes (circle one) Soil Boring - TD in Bedrock Soil Boring - TD in Fill Soil Boring - TD in Glacial Till Soil Boring - TD in Lower Alluvium Soil Boring - TD in Middle Alluvium Soil Boring - TD at Top of Till Soil Boring - TD in Upper Alluvium	MT Monitoring Well - Scri MUA Monitoring Well - Scri MW Monitoring Well - Scri MWT Monitoring Well - Scri PW Public/Residential Well RW Recovery Well SF Surface/Shallow Soil	eens Upper Alluvium eens Water Table eens Water Table and ell - Floodplain	Till O Normal 1 Field Duplicate 2 Equipment Blank 3 Trip Blank 4 Ambient Blank	a
BB BF BG BL BM BM BU BW	ion Description Codes (circle one) Soil Boring - TD in Bedrock Soil Boring - TD in Glacial Till Soil Boring - TD in Lower Alluvium Soil Boring - TD in Middle Alluvium Soil Boring - TD at Top of Till Soil Boring - TD in Upper Alluvium Soil Boring - TD at Water Table	MT Monitoring Well - Scri MUA Monitoring Well - Scri MW Monitoring Well - Scri MWT Monitoring Well - Scri PW Public/Residential We RW Recovery Well SF Surface/Shallow Soil SP Surface/Shallow Soil	eens Upper Alluvium eens Water Table eens Water Table and ell - Floodplain - Paved/Covered	Till O Normal 1 Fleta Duplicate 2 Equipment Blank 3 Trip Blank 4 Ambient Blank Sample ID of Field	a
BB BF BG BL BM BT BU BW DL	ion Description Codes (circle one) Soil Boring - TD in Bedrock Soil Boring - TD in Fill Soil Boring - TD in Clacial Till Soil Boring - TD in Lower Alluvium Soil Boring - TD in Middle Alluvium Soil Boring - TD at Top of Till Soil Boring - TD in Upper Alluvium Soil Boring - TD at Water Table Sediment - Lake or Pond	MT Monitoring Well - Scri MUA Monitoring Well - Scri MW Monitoring Well - Scri MWT Monitoring Well - Scri PW Public/Residential We RW Recovery Well SF Surface/Shallow Soil - SR Surface/Shallow Soil - SR	eens Upper Alluvium eens Water Table eens Water Table and ell Floodplain Paved/Covered Riverbank	Till O Normal 1 Fleta Duplicate 2 Equipment Blank 3 Trip Blank 4 Ambient Blank Sample ID of Field	a
BB BF BG BL BM BT BU BW DL DO	ion Description Codes (circle one) Soil Boring - TD in Bedrock Soil Boring - TD in Glacial Till Soil Boring - TD in Lower Alluvium Soil Boring - TD in Middle Alluvium Soil Boring - TD at Top of Till Soil Boring - TD in Upper Alluvium Soil Boring - TD at Water Table Sediment - Lake or Pond Sediment - At Sewer/Pipe Outfall	MT Monitoring Well - Scri MUA Monitoring Well - Scri MW Monitoring Well - Scri MWT Monitoring Well - Scri PW Public/Residential We RW Recovery Well SF Surface/Shallow Soil - SR Surface/Shallow Soil - SU Surface/Shallow Soil - SU Surface/Shallow Soil -	eens Upper Alluvium eens Water Table eens Water Table and ell - Floodplain - Paved/Covered - Riverbank - Unpaved	Till O Normal Fleid Duplicate Equipment Blank Trip Blank Ambient Blank Sample ID of Field Duplicate Mate:	a
BB BF BG BL BM BT BU BW DL DO DR	ion Description Codes (circle one) Soil Boring - TD in Bedrock Soil Boring - TD in Glacial Till Soil Boring - TD in Lower Alluvium Soil Boring - TD in Middle Alluvium Soil Boring - TD at Top of Till Soil Boring - TD in Upper Alluvium Soil Boring - TD at Water Table Sediment - Lake or Pond Sediment - At Sewer/Pipe Outfall Sediment - River/Stream	MT Monitoring Well - Scri MUA Monitoring Well - Scri MW Monitoring Well - Scri MWT Monitoring Well - Scri Monitoring Well - Scri Public/Residential Well RW Recovery Well SF Surface/Shallow Soil - SP Surface/Shallow Soil - SR Surface/Shallow Soil - SU Surface/Shallow Soil - TB Tissue Sample - Bird	eens Upper Alluvium eens Water Table eens Water Table and ell - Floodplain - Paved/Covered - Riverbank - Unpaved (expand by species as	Till O Normal 1 Fleid Duplicate 2 Equipment Blank 3 Trip Blank 4 Ambient Blank Sample ID of Field Duplicate Mate:	
BB BF BG BL BM BT BW DL DO DR	ion Description Codes (circle one) Soil Boring - TD in Bedrock Soil Boring - TD in Glacial Till Soil Boring - TD in Lower Alluvium Soil Boring - TD in Middle Alluvium Soil Boring - TD at Top of Till Soil Boring - TD in Upper Alluvium Soil Boring - TD at Water Table Sediment - Lake or Pond Sediment - At Sewer/Pipe Outfall	MT Monitoring Well - Scri MUA Monitoring Well - Scri MW Monitoring Well - Scri MWT Monitoring Well - Scri Monitoring Well - Scri Public/Residential Well RW Recovery Well SF Surface/Shallow Soil - SP Surface/Shallow Soil - SR Surface/Shallow Soil - SU Surface/Shallow Soil - TB Tissue Sample - Bird	eens Upper Alluvium eens Water Table eens Water Table and ell - Floodplain - Paved/Covered - Riverbank - Unpaved (expand by species as	Till 0 Normal 1 Fleid Duplicate 2 Equipment Blank 3 Trip Blank 4 Ambient Blank Sample ID of Field Duplicate Mate:	
BB BF BG BL BM BT BW DL DO DR	ion Description Codes (circle one) Soil Boring - TD in Bedrock Soil Boring - TD in Glacial Till Soil Boring - TD in Lower Alluvium Soil Boring - TD in Middle Alluvium Soil Boring - TD at Top of Till Soil Boring - TD in Upper Alluvium Soil Boring - TD at Water Table Sediment - Lake or Pond Sediment - At Sewer/Pipe Outfall Sediment - River/Stream Monitoring Well - Screens Bedrock	MT Monitoring Well - Scri MUA Monitoring Well - Scri MW Monitoring Well - Scri MWT Monitoring Well - Scri PW Public/Residential We RCOVERY Well SF Surface/Shallow Soil - SP Surface/Shallow Soil - SU Surface/Shallow Soil - TB Tissue Sample - Bird TF Tissue Sample - Fish	eens Upper Alluvium eens Water Table eens Water Table and ell - Floodplain - Paved/Covered - Riverbank - Unpaved (expand by species as (expand by species as	Till O Normal Fleid Duplicate Equipment Blank Trip Blank Ambient Blank Sample ID of Field Duplicate Mate: MS/D? YES NO If the Sample is Split:	
BB BF BG BL BM BT BU BW DL DO DR BB	ion Description Codes (circle one) Soil Boring - TD in Bedrock Soil Boring - TD in Glacial Till Soil Boring - TD in Lower Alluvium Soil Boring - TD in Middle Alluvium Soil Boring - TD at Top of Till Soil Boring - TD in Upper Alluvium Soil Boring - TD at Water Table Sediment - Lake or Pond Sediment - At Sewer/Pipe Outfall Sediment - River/Stream Monitoring Well - Screens Bedrock Monitoring Well - Screens Fill and Water Table	MT Monitoring Well - Scri MUA Monitoring Well - Scri MW Monitoring Well - Scri MWT Monitoring Well - Scri PW Public/Residential We RCOVERY Well SF Surface/Shallow Soil - SR Surface/Shallow Soil - SU Surface/Shallow Soil - TB Tissue Sample - Bird Tissue Sample - Inver	eens Upper Alluvium eens Water Table eens Water Table and ell - Floodplain - Paved/Covered - Riverbank - Unpaved (expand by species as (expand by species as tebrate (expand by spe	Till O Normal Fleid Duplicate Equipment Blank Trip Blank Ambient Blank Sample ID of Field Duplicate Mate: MS/D? YES NO If the Sample is Split: Split To:	
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SMP-FORM

saved 07/30/98

Appendix IX FB SAMPLE ATTRIBUTE FORM

Field Sample ID

d 8 2 1 9 8 S C O D

[date as MMDDYY] (date is 6 digits)

[F.T. Code] [Number Sequence] (Field Team Code is 2 letters) (2 digit Number Sequence)

Location ID



[Loc ID Code] [Number Sequence] (Select from list) (4 digit Number Sequence)

Site In	Site Identifier Codes (circle one) Location Identifier Codes (reference information only)										
AS	Allendale School	-			AR						
E1	East Street Area 1				BH	Air/Mete	orology	Monitoring Location			
E2	East Street Area 2				PR	Soil Bori					
HO	East Branch Housatonic River - Upstream	of Name	H Circui		PW	Piezome					
i								pling Location			
لللرا	East Branch Housatonic River - Newell to L				SD			ling Location			
(H2)	East Branch Housatonic River - Lyman to C		ce with West Branch		∰ ∙			Soil Sampling			
H3	Housatonic River - Confluence to Woods P	ond			SP			Sampling Location			
H4	Woods Pond				SW		Nater/S	eep Sampling Location			
H5	Housatonic River - Woods Pond to Rising P				TP	Test Pit					
H6	Housatonic River - Downstream of Rising P	ond			TS		ampling	Location			
H7	Housatonic River - Other				WL	Well					
H8	Housatonic Tributary				WM Surface Water Measurement Location						
H9	Reference Locations - Outside Housatonic	Orainagi	e Basın	Other							
HL	Hill 78 Site			<u> </u>							
LS	Lyman Street Area										
N1	Newell Street Area I			Bank	or Godim	ent Location	n (circ	le one for A and B)			
N2	liveweii Street Area II		\$22 190	A	Leit	Middle		gnt (facing upstream)			
01	General OU 1 - Not site specific			990a 🛌	Depositional	Erosional	1	Other (see Comments below)			
O5	General OU 5 - Not site specific			<i>Ourman</i>				and the second second			
C6	General OU 6 - Not site specific										
OA	Oxbow A										
OB	Oxbow B							Cadaa (alaala aaa)			
				//	T	Collection		Codes (circle one)			
00	Oxbow C		//	A	Air		M	Monitor Well			
Ol	Oxbow J			В	Soil Boring		ρ	Production Well			
OK	Oxbow K			C	Composite	Sample	R	Residential Water Sample			
SL	Silver Lake			D	Sediment		(S)	Surface Soil			
UB	Unkamet Brook Area			F	Biological		T	Disposal Sample			
Other					Wipe		W	Surface Water			
7				L L	Multilevel w	rell sampling	Х	Non-Aqueous material			
Transe	T (enter 3 diait Trans	act ID	if applicable)	Other							
TIME WALLE	Terrer 3 didn Trans	WANTED.	ii applicable)	innuun.							
	n Description Codes (circle one)	·,	·			····		QC Type (circle one)			
	Soil Boring - TD in Bedrock	MT	Monitoring Well - Screen					0 Normal			
Į.	Soil Boring - TD in Fill	MUA	Monitoring Well - Screen				ı	1 Field Duplicate			
3G	Soil Boring - TD in Glacial Till	MW	Monitoring Well - Scree	ens Wate	r Table			2 Equipment Blank			
3L	Soil Boring - TD in Lower Alluvium	MWT	Monitoring Well - Scree	ens Water	r Table and	Till	ŧ	3 Trip Blank			
3M S	Soil Boring - TD in Middle Alluvium	PW	Public/Residential Well	l			ŧ	4 Ambient Blank			
3T S	Soil Boring - TD at Top of Till	RW	Recovery Well				ě	Sample ID of Field			
BU S	Soil Boring - TD in Upper Alluvium	SB	Surface/Shallow Soil -	Floodplan	7			Duplicate Mate:			
sw s	oil Bonng - TD at Water Table	SP	Surface/Shallow Soil -	Paved/Co	vered		ŧ				
	Sediment - Lake or Pond	SR	Surface/Shailow Soil -	Riverbani	(
o s	ediment - At Sewer/Pipe Outfall	su	Surface/Shallow Soil - I	Unpaved				7-2			
ì	ediment - River/Stream		Tissue Sample - Bird (e		species as	necessary)		MS/D? YES NO			
	fonitoring Well - Screens Bedrock	TF	Tissue Sample - Fish (evnand h	i checies de	nocessary		If the Sample is Split:			
•	fonitoring Well - Screens Fill and Water Table							Split To:			
	•	1 1	Tissue Sample - Inverte	•	, .		100	Spir 10.			
	fonitoring Well - Screens Within Till	TM	Tissue Sample - Mamn		iu by specie	s as necessa	(9)				
	fonitoring Well - Screens Lower Alluvium	WS	Surface Water Sample		C!	Multimin D-	nihe	Solit Somela ID:			
MA N	Ionitoring Well - Screens Middle Alluvium	WSD	Surface Water Suspend	sea seau	ieni Sample	- Multiple De	pins	Split Sample ID:			
ule(
mmaa		WWW.	HIII HAMAA KANA KANA KANA KANA KANA KANA KANA	WIIIIII W	NATALASIAN	anamunum	ununil	inamentamentamentamentamenta.			
epth (i	n tenths of Feet)										
	Starting:				Ending:						
omme	nts:		_								
	Association S	2 -771	Pla. Di	2210	18 nº	アイユ					
				10-1	100	LIT					

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Field Sample ID

0821980728

[date as MMDDYY] [F.T. Code] [Number Sequence] (date is 6 digits) [Field Team Code is 2 letters) (2 digit Number Sequence)

Location ID



Site Ide	entifier Codes (circle one)			Loc	ation Identifi	er Codes	(refe-	ence information only)
AS	Aliendale School	_			AR	A.A.	Itarei	ence information only)
E1	East Street Area 1			8	BH	Col Do	огоюду	Monitoring Location
E2	East Street Area 2			8	PR	Soil Bon Piezome		
HO	East Branch Housatonic River - Upstream	of Nav	all Street		PW			
H1	East Branch Housatonic River - Newell to I				SD	Pore wa	iter San	pling Location
(H2)	East Branch Housatonic River - Lyman to (Sectmen	it Samp	ling Location
143	Housatonic River - Confluence to Woods P		ice willi stest prancii		SP-	Surrace	Shallow	Soil Sampling
H4	Woods Pond	U. N.			SW	Sumpre	pe/ Lani	Sampling Location
H5	Housatonic River - Woods Pond to Rising F	Pond		8	TP	Test Pit	water/S	Seep Sampling Location
H6	Housatonic River - Downstream of Rising F				TS	1		· · · · · · · ·
H7	Housatonic River - Other	Oiku			WL	Tissue S Well	ampling	Location
Н8	Housatonic Tributary				WM		41-44	.
H9	Reference Locations - Outside Housatonic	Drainad	a Basin	Othe		Sunace /	water N	feasurement Location
HL	Hill 78 Site	o an ag	e Dasin	Other	ı			
LS	Lyman Street Area					nuus main	mmm	
	[-/							
N1	Neweil Street Area I			Bank	or Sedimer			le one for A and B)
N2	iveweii Street Area II				Left)	Middle		gnt (facing upstream)
01	General OU 1'- Not sile specific			B	Depositional	Erosional		Other (see Comments below)
05	General OU 5 - Not site specific							
06	General OU 6 - Not site specific							
OA	Oxbow A							
OB	Oxbow B				C	ollection	Type	Codes (circle one)
oc	Oxbow C			Α	Air	- U.S.		Monitor Well
OJ	Oxbow J			6	Soil Boring		Ρ	Production Well
OK	Oxbow K			С	Composite S	ample	R.	Residential Water Sample
SL	Silver Lake			D	Sediment	· .	13	Surface Soil
UB	Unkamet Brook Area		F	Biological	Ī	T	Disposal Sample	
Other				1	Wipe		w	Surface Water
				L	Multilevel wel	l sampling	x	Non-Aqueous material
Transec				Other				·
*********	T (enter 3 digit Trans	sect ID.	if applicable)					
Location	Description Codes (circle one)	minne					20111111	QC Type (circle one)
BB Sc	oil Boring - TD in Bedrock	MT	Monitoring Well - Screen	s Too o	of Till		$\neg \neg$	O Normal
	Dil Boring - TD in Fill	MUA	Monitoring Well - Screen					1 Field Duplicate
	oil Boring - TD in Glacial Till	MW	Monitoring Well - Screen	s Wate	r Table		Į.	2 Equipment Blank
BL Sc	oil Boring - TD in Lower Alluvium	MWT	Monitoring Well - Screen			ł	Į.	3 Trip Blank
	oil Boring - TD in Middle Alluvium	PW	Public/Residential Well		r table and the	•		4 Ambient Blank
	oil Boring - TD at Top of Till	RW	Recovery Well				Į.	Sample ID of Field
	il Boring - TD in Upper Alluvium	SF	Surface/Shallow Soil - Flo	oodolai	n			Duplicate Mate:
1	il Boring - TD at Water Table	SP	Surface/Shallow Soil - Pa					Duplicate mate.
	diment - Lake or Pond	SR	Surface/Shallow Soil - Ri					
	diment - At Sewer/Pipe Outfall	SU	Surface/Shallow Soil - Ur					
3		TB	Tissue Sample - Bird (exp					MS/D? YES NO
1 - 1	onitoring Well - Screens Bedrock	TF	Tienus Comple - Diru (exp	panu by	y species as ne	cessary		
	-		Tissue Sample - Fish (ex					If the Sample is Split:
	onitoring Well - Screens Fill and Water Table onitoring Well - Screens Within Till		Tissue Sample - Inverteb	rate (ex	coand by speci	es as neces	ssary)	Split To:
	3	TM we	Tissue Sample - Mamma	(expai	nd by species a	as necessar	y) 📗	
		WS WSD	Surface Water Sample		mant Camele	Marine C		0.120
ther	THE THE POST OF SOME PROPERTY.	,,,,,	Surface Water Suspender	u sean	nent sample -	Multiple De	biuz 📗	Split Sample ID:
anninininininininininininininininininin		umann	manamani manamana	TIMININA.			mmill.	
epth (in	tenths of Feet)				11	1		
	Starting: 0.5				Ending: / C	<i>-</i>		
omment	TA: 0 . 0 .	A -	C .		000	77	\sim	
	Torra Prop Grid	20	sample		Ending: 14 PCB,	, 100		

Field Sample ID

Location ID

082198072	9			Q	刀		C	8	9	1	2	8	0
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9102235

[date as MMDDYY] (date is 6 digits)

[F.T. Code] [Number Sequence] (Field Team Code is 2 letters) (2 digit Number Sequence)

Site I	dentifier Codes (circle one)			Loca	tion Identifier	Codes (refe	erence information only)				
AS	Allendale School				AR		gy Monitoring Location				
E1	East Street Area 1			//	BH	Soil Boring	g,				
E2	East Street Area 2			//	PR	Piezometer					
но	East Branch Housatonic River - Upstream of	f Newe	ll Street	2	PW	Pore Water Sa	ampling Location				
H	East Branch Housatonic River - Newell to L				SD		npling Location				
TE	East Branch Housatonic River - Lyman to C				SD.		ow Soil Sampling				
THIS					SP		ink Sampling Location				
H4	Woods Pond				SW		/Seep Sampling Location				
H5	Housatonic River - Woods Pond to Rising P	ond			TP	Test Pit	200211011				
H6	Housatonic River - Downstream of Rising P				TS	Tissue Sampli	ing Location				
H7	Housatonic River - Other				WL	Well					
H8	Housatonic Tributary		///		WM		Measurement Location				
Н9	Reference Locations - Outside Housatonic ()rainad	e Basin	Other							
HL	Hill 78 Site										
LS	Lyman Street Area										
NI	Newell Street Area I			Dank							
ł				//			rcle one for A and B)				
NZ	iveweii Street-Area II			A	Left		Right (facing upstream)				
01	General OU 1'- Not site specific			BIL	Depositional	Erosional	Other (see Comments below)				
05	General OU 5 - Not site specific										
06	General OU 6 - Not site specific										
QA	Oxbow A										
OB	Oxbow B				Co	llection Typ	e Codes (circle one)				
oc	Oxbow C			A	Air	M	Monitor Well				
OJ	Oxbow J			Б	Soil Boring	P	Production Well				
OK	Oxbow K			C	Composite Sar		Residential Water Sample				
SL	Silver Lake			D	Sediment	(3)	Surface Soil				
UB	Unkamet Brook Area			F	Biological	4	Disposal Sample				
Othe	•			1	Wipe	W	Surface Water				
	L Multilevel well sampling X Non-Aqueous material										
Trans				Other		1	1				
emann.	T // (enter 3 digit Trans	ect ID.	π applicable)	in annual a							
Locati	on Description Codes (circle one)						QC Type (circle one)				
88	Soil Boring - TD in Bedrock	MT	Monitoring Well - Scree	ens Top o	of Till		0 Normal				
BF	Soil Boring - TD in Fill	MUA	Monitoring Well - Scree				1 Field Duplicate				
BG	Soil Boring - TD in Glacial Till	MW	Monitoring Well - Scree				2 Equipment Blank				
BL	Soil Boring - TD in Lower Alluvium	MWT	Monitoring Well - Scree	ns Wate	r Table and Till		3 Trip Blank				
BM	Soil Boring - TD in Middle Alluvium	PW	Public/Residential Well				4 Ambient Blank				
BT	Soil Boring - TD at Top of Till	RW	Recovery Well				Sample ID of Field				
BU	Soil Boring - TD in Upper Alluvium	SF	Surface/Shallow Soil - F				Duplicate Mate:				
BW	Soil Boring - TD at Water Table	SP	Surface/Shallow Soil - F	Paved/Co	overed						
DL	Sediment - Lake or Pond	SR	Surface/Shallow Soil - F	Riverbani	k						
00	Sediment - At Sewer/Pipe Outfall	SU	Surface/Shallow Soil - L	Jnpaved							
OR	Sediment - River/Stream	TB	Tissue Sample - Bird (e:			essary)	MS/D? YES NO				
	Monitoring Well - Screens Bedrock	TF	Tissue Sample - Fish (e				If the Sample is Split:				
1	Monitoring Well - Screens Fill and Water Table		Tissue Sample - Inverte		•	• •					
	Monitoring Well - Screens Within Till	TM	Tissue Sample - Mamm				Spit 16.				
	Monitoring Well - Screens Lower Alluvium	WS	Surface Water Sample	a (exhai	in by species as	incressary)					
	Monitoring Well - Screens Lower Allovium Monitoring Well - Screens Middle Allovium	WSD	Surface Water Suspend	lari Cartin	nent Samale L	kultinla Danthe	Split Sample ID:				
Other	INDITIONING THEIR - SCHEENS MICHAE MICHAELIN	,,,,,,,	Juliace Traca Juspello	eu seuli	nen sample - N	mithe netrus	Spin Sample IU.				
JUNET											
mmuin				Manage	THE WALLEST OF THE STREET		illiaanumuumumumumuma.				
Depth	(in tenths of Feet) Starting: / · C	,			Ending:	5					
Comm	ents:		14 0				/				
	Torra Prop Grid Sample PCB/TOC										

Field Sample ID

Location ID

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[date as MMDDYY] (date is 6 digits)

[F.T. Code] [Number Sequence] (Field Team Code is 2 letters) (2 digit Number Sequence)

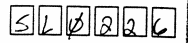
Site Ide	entifier Codes (circle one)			Lo	cation Identi	fier Codes Irefer	ence information only)
AS	Allendale School				AR	Air/Meteorology	Monitoring Location
E1	East Street Area 1				BH	Soil Boring	www.moraig.cocauon
E2	East Street Area 2				PR	Piezometer	
HO	East Branch Housatonic River - Upstream	of New	ell Street		PW	Pore Water San	anlina I ocation
川	East Branch Housatonic River - Newell to I	Lyman S	Streets		SD	Sediment Samp	ling I coation
#B	East Branch Housatonic River - Lyman to (Confluer	nce with West Branch		<u>ن</u> ق ،	Surface/Shallow	Soil Sampling
H3	Housatonic River - Confluence to Woods P	ond			SP	Sump/Pine/Tank	Sampling Location
H4	Woods Pond				SW	Surface Water/S	Seep Sampling Location
H5	Housatonic River - Woods Pond to Rising I	Pond			TP	Test Pit	resp camping LOCATION
H6	Housatonic River - Downstream of Rising F	Pond			TS	Tissue Sampling	1 ocation
H7	Housatonic River - Other	-			WL	Well	Coduan
Н8	Housatonic Tributary				WM		feasurement Location
H9	Reference Locations - Outside Housatonic	Drainag	e Basin	Oth		Guilace Water is	leasurement CCCallOn
HL	Hill 78 Site	·					
LS	Lyman Street Area						
N1	Newell Street Area I			Ran	k or Sodim-	unilluminimimimimimimimimimimimimimimimimimim	le one for A and B)
	I Street Area II		E .				
01	General OU 1 - Not site specific			AQ B			gnt (facing upstream)
	General OU 5 - Not site specific				Depositional	Erosional C	Other (see Comments below)
06	General OU 6 - Not site specific						
	Oxbow A						
1	Oxbow B						
	Oxbow C			///			Codes (circle one)
4				A	Air		Monitor Well
	Oxbow J			B	Soil Bonng	Р	Production Well
	Oxbow K Silver Lake			C	Composite :	Sample R	Residential Water Sample
				D	Sediment		Surface Soil
	Unkamet Brook Area			F	Biological	$ \Upsilon $	Disposal Sample
Other	·				Wipe		Surface Water
				L	Multilevel we	ell sampling X	Non-Aqueous material
ansect	/V/ <i>/</i> /- -			Othe	r		
ennann.	T (enter 3 digit Trans	sect ID,	if applicable)				
cation	Description Codes (circle one)						QC Type (circle one)
	il Boring - TD in Bedrock	MT	Moniloring Well - Scre	ens Ton	of Till		0 Normal
	il Boring - TD in Fill	MUA	Monitoring Well - Scre	ens I Inn	er Allınınım		Field Duplicate
	il Boring - TD in Glacial Till	MW	Monitoring Well - Scre	ens Wat	er Table		
	il Boring - TD in Lower Alluvium	MWT	Monitoring Well - Scre	ene Wat	er Table and T	in I	2 Equipment Blank Trip Blank
	Boring - TD in Middle Alluvium	PW	Public/Residential We		ci i aure and i		
	Boring - TD at Top of Till	1	Recovery Well				4 Ambient Blank Sample ID of Field
	Boring - TD in Upper Alluvium	SF	Surface/Shallow Soil -	Floods	in		
Son	Boring - TD at Water Table	SP	Surface/Shallow Soil -	Pavadic	overed		Duplicate Mate:
	diment - Lake or Pond	SR	Surface/Shallow Soil -				
			Surface/Shallow Soil -				
	iment - River/Stream	TB					
	nitoring Well - Screens Bedrock		Tissue Sample - Bird (expand t	y species as n	ecessary)	MS/D? YES NO
		TF	Tissue Sample - Fish (If the Sample is Split:
W Mor	nitoring Well - Screens Fill and Water Table		Tissue Sample - Invert	ebrate (e	expand by spec	cies as necessary)	Split To:
			Tissue Sample - Mamr		and by species	as necessary)	
			Surface Water Sample				
	nitoring Well - Screens Middle Alluvium	wsd	Surface Water Suspen	ded Sedi	ment Sample -	- Multiple Depths	Split Sample ID:
ier							
universe e							
oth fin t	tenths of Feet)		Million and a second and a second	unumi	Million Million (Million)		ana ana ana ana ana ana ana ana ana ana
hai (iti i	Stanting: 1.5				Fodina.	.0	
mments	s:				chaing:		
GIRS	Tona thouse	u 1	Soil Sa.		/ 1	an 1.	
	Tona Property	/	- in will	P	, ,	.o	2

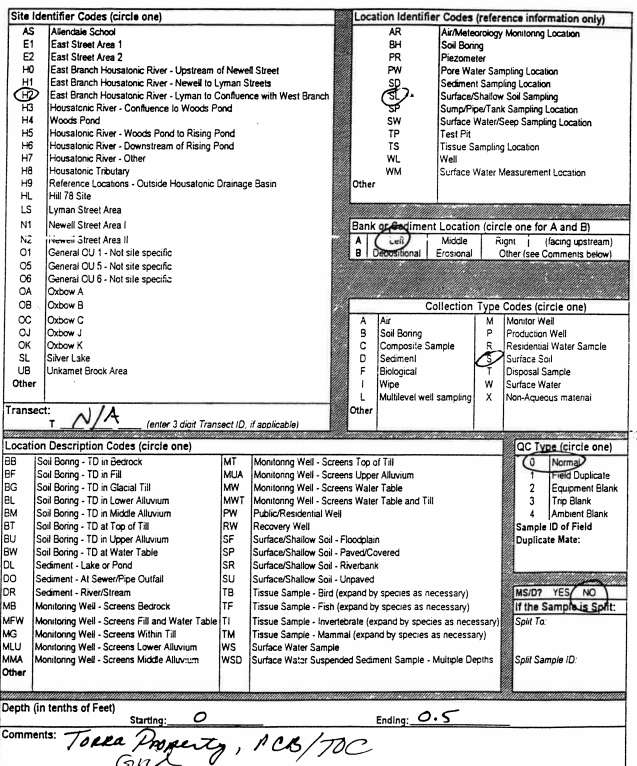
Field Sample ID

0821980731

[date as MMDDYY] (date is 6 digits) [F.T. Code] [Number Sequence] (Field Team Code is 2 letters) (2 digit Number Sequence)

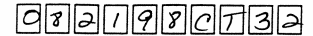
Location ID





Field Sample ID

Location ID



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[date as MMDDYY] (date is 6 digits)

[F.T. Code] [Number Sequence] (Field Team Code is 2 letters) (2 digit Number Sequence)

AS	entifier Codes (circle one)			Loc	ation Identifie	er Codes	(refer	ence information only)
	Allendaie School	V			AR			Monitoring Location
E1	East Street Area 1				BH	Soil Boni		Worlding Location
E2	East Street Area 2			8	PR	Piezome		
HO	East Branch Housatonic River - Upstream of	f Nava	Il Straat		PW			npling Location
H1	East Branch Housatonic River - Newell to L			%	SD	Codimon	ter San	ling Location
(H2)	East Branch Housatonic River - Lyman to C					Curtana	Challen	Cail Camplian
H3	Housatonic River - Confluence to Woods Po		CE MINI MEST DISTICTI		21).			Soil Sampling
H4	Woods Pond	X FG	W	8	SW			Sampling Location
					_		water/S	Seep Sampling Location
H6	Housatonic River - Woods Pond to Rising P		<i>W</i>		TP	Test Pit		
но H7	Housatonic River - Downstream of Rising Policy River - Other	ona			TS		ampling	Location
			9/		WL	Well		
1	Housatonic Tributary	:	. Onnia	2	WM	Surface V	Nater N	Measurement Location
	Reference Locations - Outside Housatonic (Jrainage	e Basin	Othe	r			
HL	Hill 78 Site		W	1			////	
	Lyman Street Area							
	Neweil Street Area I			Banj	or Sedimen	t Location	n (circ	le one for A and B)
N2	liveweii Street Area II		9//	A	Left /	Middle		gnt (facing upstream)
1	General OU 1 - Not site specific			29 N	Depositional	Erosional		Other (see Comments below)
	General OU 5 - Not site specific							
1	General OU 6 - Not site specific							
1	Oxbow A							
1	Oxbow B					allaction		Codes (circle one)
1	Oxbow C			—		Onection		
	Oxbow J			A	Air			Monitor Well
1	Oxbow K			В	Soil Bonng		P	Production Well
- 1	Silver Lake			C	Composite Sa	ampie	ريج	Residential Water Sample
				D	Sediment		ري ا	Surface Soil
	Unkamet Brook Area		<i>W</i>	F	Biological	j	T	Disposal Sample
Other	·				Wipe		W	Surface Water
					Multilevel well	sampling	Х	Non-Aqueous material
ransect				Other	1			
			\$1111	Outer		1		
Orania ministra	T (enter 3 digit Trans	ect ID.	if applicable)	Outer				
ocation		ect ID.	if applicable)	Culei		Timaknisiis		
	Description Codes (circle one)	HIII ITU		esama		maamaa	anumin.	QC Type (sircle one)
B So	Description Codes (circle one) bil Boring - TD in Bedrock	мт	Monitoring Weil - Scree	ns Top	of Till	Timannan	anninin.	(6 Normal)
B So F So	Description Codes (circle one) oil Boring - TD in Bedrock oil Boring - TD in Fill	MT MUA	Monitoring Well - Screet Monitoring Well - Screet	ns Top	of Till er Alluvium		unnin.	0 Norma 1 Field Duplicate
B So F So G So	Description Codes (circle one) Dil Boring - TD in Bedrock Dil Boring - TD in Fill Dil Boring - TD in Glacial Till	мт	Monitoring Well - Scree Monitoring Well - Scree Monitoring Well - Scree	ns Top ns Uppe ns Wate	of Till er Alluvium er Table		ununini	(6 Normal)
B So F So G So L So	Description Codes (circle one) Dil Boring - TD in Bedrock Dil Boring - TD in Fill Dil Boring - TD in Glacial Till Dil Boring - TD in Lower Alluvium	MT MUA	Monitoring Well - Screet Monitoring Well - Screet	ns Top ns Uppe ns Wate	of Till er Alluvium er Table			0 Norma 1 Field Duplicate
B So F So G So L So M So	Description Codes (circle one) Dil Boring - TD in Bedrock Dil Boring - TD in Fill Dil Boring - TD in Glacial Till Dil Boring - TD in Lower Alluvium Dil Boring - TD in Middle Alluvium	MT MUA MW MWT PW	Monitoring Well - Scree Monitoring Well - Scree Monitoring Well - Scree	ns Top ns Uppe ns Wate	of Till er Alluvium er Table			1 Field Duplicate 2 Equipment Blank
B So F So G So L So M So T So	Description Codes (circle one) Dil Boring - TD in Bedrock Dil Boring - TD in Fill Dil Boring - TD in Glacial Till Dil Boring - TD in Lower Alluvium Dil Boring - TD in Middle Alluvium Dil Boring - TD at Top of Till	MT MUA MW MWT PW RW	Monitoring Well - Scree Monitoring Well - Scree Monitoring Well - Scree Monitoring Well - Scree Public/Residential Well Recovery Well	ns Top ns Uppe ns Wate	of Till er Alluvium er Table er Table and Till			1 Field Duplicate 2 Equipment Blank 3 Trip Blank
B So F So G So L So M So T So U So	Description Codes (circle one) Dil Boring - TD in Bedrock Dil Boring - TD in Fill Dil Boring - TD in Glacial Till Dil Boring - TD in Lower Alluvium Dil Boring - TD in Middle Alluvium Dil Boring - TD at Top of Till Dil Boring - TD in Upper Alluvium	MT MUA MW MWT PW RW SF	Monitoring Well - Scree Monitoring Well - Scree Monitoring Well - Scree Monitoring Well - Scree Public/Residential Well	ns Top ns Uppe ns Wate	of Till er Alluvium er Table er Table and Till	nuncinadi.		1 Field Duplicate 2 Equipment Blank 3 Trip Blank 4 Ambient Blank
B So F So G So L So M So T So U So	Description Codes (circle one) Dil Boring - TD in Bedrock Dil Boring - TD in Fill Dil Boring - TD in Glacial Till Dil Boring - TD in Lower Alluvium Dil Boring - TD in Middle Alluvium Dil Boring - TD at Top of Till	MT MUA MW MWT PW RW	Monitoring Well - Scree Monitoring Well - Scree Monitoring Well - Scree Monitoring Well - Scree Public/Residential Well Recovery Well	ns Top ns Uppe ns Wate ns Wate	of Till er Alluvium er Table er Table and Till	numenada -		1 Field Duplicate 2 Equipment Blank 3 Trip Blank 4 Ambient Blank Sample ID of Field
B So F So G So L So M So T So U So W So	Description Codes (circle one) Dil Boring - TD in Bedrock Dil Boring - TD in Fill Dil Boring - TD in Glacial Till Dil Boring - TD in Lower Alluvium Dil Boring - TD in Middle Alluvium Dil Boring - TD at Top of Till Dil Boring - TD in Upper Alluvium	MT MUA MW MWT PW RW SF	Monitoring Well - Scree Monitoring Well - Scree Monitoring Well - Scree Monitoring Well - Scree Public/Residential Well Recovery Well Surface/Shallow Soil - F	ns Top ns Uppe ns Wate ns Wate loodpla	of Till er Alluvium er Table er Table and Till ein	31111327143BB		1 Field Duplicate 2 Equipment Blank 3 Trip Blank 4 Ambient Blank Sample ID of Field
Soin	Description Codes (circle one) Dil Boring - TD in Bedrock Dil Boring - TD in Fill Dil Boring - TD in Glacial Till Dil Boring - TD in Lower Alluvium Dil Boring - TD in Middle Alluvium Dil Boring - TD at Top of Till Dil Boring - TD in Upper Alluvium Dil Boring - TD at Water Table Ediment - Lake or Pond	MT MUA MW MWT PW RW SF SP SR	Monitoring Well - Scree Monitoring Well - Scree Monitoring Well - Scree Monitoring Well - Scree Public/Residential Well Recovery Well Surface/Shallow Soil - F Surface/Shallow Soil - F Surface/Shallow Soil - F	ns Top ns Uppe ns Wate ns Wate loodpla Paved/C Riverban	of Till er Alluvium er Table er Table and Till in overed	7.11.11.11.11.11.11.11.11.11.11.11.11.11		1 Field Duplicate 2 Equipment Blank 3 Trip Blank 4 Ambient Blank Sample ID of Field
Soin	Description Codes (circle one) Dil Boring - TD in Bedrock Dil Boring - TD in Glacial Till Dil Boring - TD in Glacial Till Dil Boring - TD in Lower Alluvium Dil Boring - TD in Middle Alluvium Dil Boring - TD at Top of Till Dil Boring - TD in Upper Alluvium Dil Boring - TD at Water Table Ediment - Lake or Pond Ediment - At Sewer/Pipe Outfall	MT MUA MW MWT PW RW SF SP SR SU	Monitoring Well - Scree Monitoring Well - Scree Monitoring Well - Scree Monitoring Well - Scree Public/Residential Well Recovery Well Surface/Shallow Soil - F Surface/Shallow Soil - F Surface/Shallow Soil - F Surface/Shallow Soil - Surface/Shallow Soil - I	ns Top ns Uppe ns Wate ns Wate Paved/C Riverban Inpaved	of Till er Alluvium er Table er Table and Till en Table and Till en Table and Till			1 Field Duplicate 2 Equipment Blank 3 Trip Blank 4 Ambient Blank Sample ID of Field Duplicate Mate:
Society	Description Codes (circle one) iii Boring - TD in Bedrock iiii Boring - TD in Fill iiii Boring - TD in Glacial Till iiii Boring - TD in Lower Alluvium iiii Boring - TD in Middle Alluvium iiii Boring - TD at Top of Till iiiii Boring - TD in Upper Alluvium iiii Boring - TD at Water Table cdiment - Lake or Pond cdiment - At Sewer/Pipe Outfall iddiment - River/Stream	MT MUA MW MWT PW RW SF SP SR SU TB	Monitoring Well - Scree Monitoring Well - Scree Monitoring Well - Scree Monitoring Well - Scree Public/Residential Well Recovery Well Surface/Shallow Soil - F Surface/Shallow Soil - F Surface/Shallow Soil - F Surface/Shallow Soil - T Surface/Shallow Soil - U Tissue Sample - Bird (e	ns Top ns Uppe ns Wate ns Wate Paved/C Riverban Inpaved xpand b	of Till er Alluvium er Table er Table and Till in overed ik	ecessary)		1 Field Duplicate 2 Equipment Blank 3 Trip Blank 4 Ambient Blank Sample ID of Field Duplicate Mate:
B So So So So So So So So So So So So So	Description Codes (circle one) Dil Boring - TD in Bedrock Dil Boring - TD in Glacial Till Dil Boring - TD in Glacial Till Dil Boring - TD in Lower Alluvium Dil Boring - TD in Middle Alluvium Dil Boring - TD at Top of Till Dil Boring - TD in Upper Alluvium Dil Boring - TD at Water Table diment - Lake or Pond doment - At Sewer/Pipe Outfall doment - River/Stream Dintoring Well - Screens Bedrock	MT MUA MW MWT PW SF SP SR SU TB TF	Monitoring Well - Scree Monitoring Well - Scree Monitoring Well - Scree Monitoring Well - Scree Public/Residential Well Recovery Well Surface/Shallow Soil - F Surface/Shallow Soil - F Surface/Shallow Soil - E Surface/Shal	ns Top ns Uppe ns Wate loodpla Paved/C Riverban Unpaved xpand b xpand b	of Till er Alluvium er Table er Table and Till in overed ik y species as ne	ecessary) ecessary)		1 Field Duplicate 2 Equipment Blank 3 Trip Blank 4 Ambient Blank Sample ID of Field Duplicate Mate: MS/D? YES NO If the Sample is Split:
B So So So So So So So So So So So So So	Description Codes (circle one) Discription Codes (circle one)	MT MUA MW MWT PW RW SF SP SR SU TB TF	Monitoring Well - Scree Monitoring Well - Scree Monitoring Well - Scree Monitoring Well - Scree Monitoring Well - Scree Public/Residential Well Recovery Well Surface/Shallow Soil - F Surface/Shallow Soil - F Surface/Shallow Soil - E Surface/Shall	ns Top ns Uppe ns Wate ns Wate Paved/C Riverban Unpaved xpand b xpand b	of Till er Alluvium er Table er Table and Till in overed ik y species as ne ny species as ne	ecessary) ecessary) es as nece	118	1 Field Duplicate 2 Equipment Blank 3 Trip Blank 4 Ambient Blank Sample ID of Field Duplicate Mate:
B Soor Soor Soor Soor Soor Soor Soor Soo	Description Codes (circle one) Discription Codes (circle one)	MT MUA MW MWT PW RW SF SP SR SU TB TF TI	Monitoring Well - Scree Monitoring Well - Scree Monitoring Well - Scree Monitoring Well - Scree Public/Residential Well Recovery Well Surface/Shallow Soil - F Surface/Shallow Soil - F Surface/Shallow Soil - E Surface/Shal	ns Top ns Uppe ns Wate ns Wate Paved/C Riverban Unpaved xpand b xpand b	of Till er Alluvium er Table er Table and Till in overed ik y species as ne ny species as ne	ecessary) ecessary) es as nece	118	1 Field Duplicate 2 Equipment Blank 3 Trip Blank 4 Ambient Blank Sample ID of Field Duplicate Mate: MS/D? YES NO If the Sample is Split:
B Soo Soo Soo Soo Soo Soo Soo Soo Soo So	Description Codes (circle one) Discription Codes (circle one)	MT MUA MW MWT PW SF SP SR SU TB TF TI TM WS	Monitoring Well - Scree Monitoring Well - Scree Monitoring Well - Scree Monitoring Well - Scree Public/Residential Well Recovery Well Surface/Shallow Soil - F Surface/Shallow Soil - F Surface/Shallow Soil - F Surface/Shallow Soil - E Surface/Shal	ns Top ns Uppe ns Wate ns Wate Paved/C Riverban Inpaved xpand b xpand b brate (expa	of Till er Alluvium er Table er Table and Till in overed ik y species as ne y species as ne xpand by species and by species a	ecessary) ecessary) es as neces as necessa	ry)	1 Field Duplicate 2 Equipment Blank 3 Trip Blank 4 Ambient Blank Sample ID of Field Duplicate Mate: MS/D? YES NO If the Sample Is Split: Split To:
B So F So G So M So M So M So M So M So M So M So M	Description Codes (circle one) Discription Codes (circle one)	MT MUA MW MWT PW RW SF SP SR SU TB TF TI	Monitoring Well - Scree Monitoring Well - Scree Monitoring Well - Scree Monitoring Well - Scree Public/Residential Well Recovery Well Surface/Shallow Soil - F Surface/Shallow Soil - F Surface/Shallow Soil - E Surface/Shal	ns Top ns Uppe ns Wate ns Wate Paved/C Riverban Inpaved xpand b xpand b brate (expa	of Till er Alluvium er Table er Table and Till in overed ik y species as ne y species as ne xpand by species and by species a	ecessary) ecessary) es as neces as necessa	ry)	1 Field Duplicate 2 Equipment Blank 3 Trip Blank 4 Ambient Blank Sample ID of Field Duplicate Mate: MS/D? YES NO If the Sample is Split:
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Soil Boring - TD in Upper Alluvium Soil Boring - TD at Water Table Sediment - Lake or Pond Sediment - At Sewer/Pipe Outfall Sediment - River/Stream Monitoring Well - Screens Bedrock Monitoring Well - Screens Within Till Monitoring Well - Screens Middle Alluvium MA Monitoring Well - Screens Middle Alluvium MA Monitoring Well - Screens Middle Alluvium MA Monitoring Well - Screens Middle Alluvium MA Soil Boring - TD in Upper Alluvium Spring Alluvium Spring Alluvium Spring Alluvium Spring Alluvium Spring Alluvium Spring Alluvium Spring Alluvium Monitoring Well - Screens Middle Alluvium Monitoring Well - Screens Middle Alluvium Monitoring Mell - Screens Mellos Soil - Poved/Covered Surface/Shallow Soil - Poved/Covered Surface/Shallow Soil - Inpaved Tissue Sample - Bird (expand by species as necessary) If the Sample - Inve			RW	Recovery Well				52//4	
Soil Boring - TD at Water Table Sediment - Lake or Pond Sediment - At Sewer/Pipe Outfall Sediment - River/Stream Monitoring Well - Screens Bedrock Monitoring Well - Screens Within Till Monitoring Well - Screens Middle Alltuvium MA Monitoring Well - Screens Middle Alltuvium Monitoring Well - Screens Middle Alltuvium Monitoring Well - Screens Middle Alltuvium Monitoring Well - Screens Middle Alltuvium Monitoring Well - Screens Middle Alltuvium Monitoring Well - Screens Middle Alltuvium Monitoring Well - Screens Middle Alltuvium Monitoring Well - Screens Middle Alltuvium Monitoring Well - Screens Middle Alltuvium Monitoring Well - Screens Middle Alltuvium Monitoring Well - Screens Middle Alltuvium Monitoring Well - Screens Middle Alltuvium Monitoring Well - Screens Middle Alltuvium Monitoring Well - Screens Middle Alltuvium Starting: LO Starting: Surface/Shallow Soil - Paved/Covered Surface/Shallow Soil - Paved/Covered Surface/Shallow Soil - Paved/Covered Surface/Shallow Soil - Paved/Covered Surface/Shallow Soil - Paved/Covered Surface/Shallow Soil - Paved/Covered Surface/Shallow Soil - Paved/Covered Surface/Shallow Soil - Paved/Covered Surface/Shallow Soil - Paved/Covered Surface/Shallow Soil - Paved/Covered Surface/Shallow Soil - Paved/Covered Surface/Shallow Soil - Unpaved Tissue Sample - Bird (expand by species as necessary) If the Sample is Split: Split To: Split To: Split To: Split To: Split Sample ID: Split Sample ID: Split Sample ID:	U	Soil Boring - TD in Upper Alluvium	SF	Surface/Shallow Soil - FI	loodotaii	n		- ·	
Sediment - Lake or Pond Sediment - At Sewer/Pipe Outfall Sediment - River/Stream Monitoring Well - Screens Bedrock Monitoring Well - Screens Fill and Water Table Monitoring Well - Screens Within Till Monitoring Well - Screens Lower Attuvium Monitoring Well - Screens Middle Altuvium Monitoring Well - Screens Middle Altuvium Monitoring Well - Screens Middle Altuvium Monitoring Well - Screens Middle Altuvium Monitoring Well - Screens Middle Altuvium Monitoring Well - Screens Middle Altuvium Monitoring Well - Screens Middle Altuvium Monitoring Well - Screens Middle Altuvium Monitoring Well - Screens Middle Altuvium Monitoring Well - Screens Middle Altuvium WS Starting: LO Sediment - At Sewer/Pipe Outfall Surface/Shallow Soil - Riverbank Surface/Shal	N		SP					Dapitotte Mate.	
Sediment - At Sewer/Pipe Outfall Sediment - River/Stream Monitoring Well - Screens Bedrock Monitoring Well - Screens Fill and Water Table Monitoring Well - Screens Within Till Monitoring Well - Screens Lower Attuvium Monitoring Well - Screens Middle Altuvium Monitoring Well - Screens Middle Altuvium Monitoring Well - Screens Middle Altuvium Monitoring Well - Screens Middle Altuvium Monitoring Well - Screens Middle Altuvium Monitoring Well - Screens Middle Altuvium Monitoring Well - Screens Middle Altuvium Monitoring Well - Screens Middle Altuvium Monitoring Well - Screens Middle Altuvium Monitoring Well - Screens Middle Altuvium Monitoring Well - Screens Middle Altuvium WS Starting: LO Sediment - At Sewer/Pipe Outfall Surface/Shallow Soil - Unpaved Tissue Sample - Bird (expand by species as necessary) If the Sample is Split: Split To: Split To: Split Sample ID: Split Sample ID:	_		1						
Sediment - River/Stream Monitoring Well - Screens Bedrock Monitoring Well - Screens Fill and Water Table Monitoring Well - Screens Within Till Monitoring Well - Screens Lower Altuvium Monitoring Well - Screens Middle Altuvium Monitoring Wel		· -· -	1	1				Hanasanan manan manan manan manan manan manan manan manan manan manan manan manan manan manan manan manan manan	-5
Monitoring Well - Screens Bedrock Monitoring Well - Screens Fill and Water Table Monitoring Well - Screens Within Till Monitoring Well - Screens Within Till Monitoring Well - Screens Lower Alluvium Monitoring Well - Screens Middle Alluvium			i					garage and the second	
Monitoring Well - Screens Fill and Water Table Monitoring Well - Screens Within Titl Monitoring Well - Screens Lower Altuvium Monitoring Well - Screens Middle Altuvium WS WSD WSD WSD WSD Starting: Tissue Sample - Invertebrate (expand by species as necessary) Tissue Sample - Invertebrate (expand by species as necessary) Surface Water Sample Surface Water Sample Surface Water Suspended Sediment Sample - Multiple Depths Split To: Split To: Split To: Split To: Split To: Split To: Split To: Split To: Split To: Split To: Split Sample ID:			_	i issue Sample - Bird (ex	pand by	species as nec	essary)		
Monitoring Well - Screens Within Till Monitoring Well - Screens Lower Altuvium Monitoring Well - Screens Middle Al		•							
Monitoring Well - Screens Within Till Monitoring Well - Screens Lower Altuvium Monitoring Well - Screens Lower Altuvium Monitoring Well - Screens Middle Altuvium Monitoring Well - Screens Middle Altuvium Monitoring Well - Screens Middle Altuvium WS WSD Surface Water Suspended Sediment Sample - Multiple Depths Split Sample ID: Split Sample ID: Ending: / • 5			TI	Tissue Sample - Inverteb	orate (ex	rpand by species	s as necessary	Split To:	
Monitoring Well - Screens Lower Attuvium Monitoring Well - Screens Middle Altuvium Monitoring Well - Screens Middle Altuvium Monitoring Well - Screens Middle Altuvium Monitoring Well - Screens Middle Altuvium Monitoring Well - Screens Lower Attuvium Monitoring Well - Screens Lower Attuvium Monitoring Well - Screens Lower Attuvium Monitoring Well - Screens Lower Attuvium Monitoring Well - Screens Middle Al			TM	Tissue Sample - Mamma	ıl (expar	nd by species as	necessary)		
Monitoring Well - Screens Middle Alluvium WSD Surface Water Suspended Sediment Sample - Multiple Depths Split Sample ID: Septh (in tenths of Feet) Starting:	U	Monitoring Well - Screens Lower Attuvium	WS	Surface Water Sample	, , ,	, ,			
pth (in tenths of Feet) Starting: 1.0 Ending:/-5	AA	Monitoring Well - Screens Middle Altuvium			d Sedin	nent Samole - M	ultiple Depths	Solit Samole ID:	
epth (in tenths of Feet) Starting: / O Ending:/-5		-				Cample - Itt	mpic Depins	Opin Gampio ID.	
Starting: 1.0 Ending: / S									
Starting: 1.0 Ending: 1.5	mun	in tenths of East			1511111574	III III III III III III III III III II		Minamuummaanumma	
omments:	epin				1	Ending:/.5			
	ommo								
Torra Property. Grid Sample PCB/TOC		fora prosente	1.6	rid Sam	ole	DI	DA/T	na	

Field Sample ID

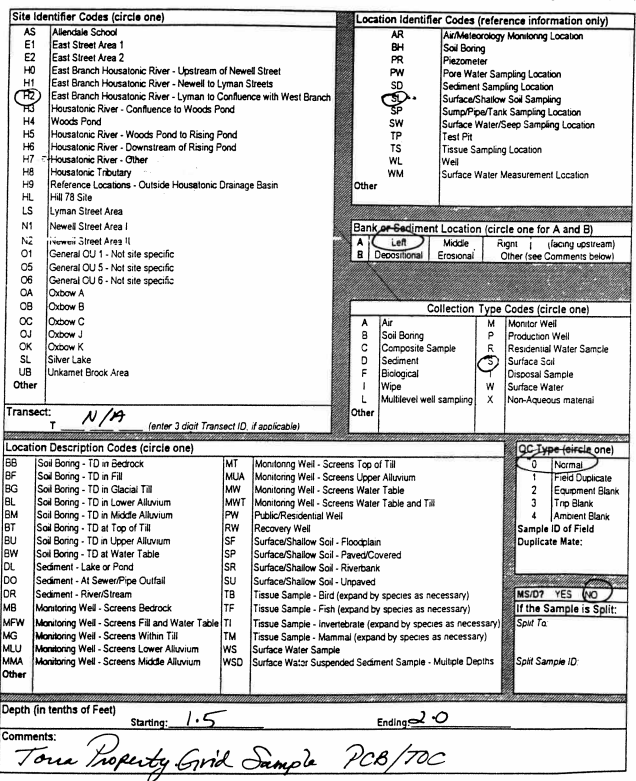
[date as MMDDYY] (date is 6 digits)

[F.T. Code] [Number Sequence] (Field Team Code is 2 letters) (2 digit Number Sequence)

Location ID



[Loc ID Code] [Number Sequence] (Select from list) (4 digit Number Sequence)



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Field Sample ID

Location ID

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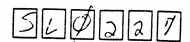
[F.T. Code] [Number Sequence] (Field Team Code is 2 letters) (2 digit Number Sequence)

Site I	dentifier Codes (circle one)			Local	tion Identific	er Codes (refe	rence information only)
AS	Aliendale School				AR	Air/Meteorolog	y Monitoring Location
E1	East Street Area 1				BH	Soil Boring	•
E2	East Street Area 2				PR	Piezometer	
H0	East Branch Housatonic River - Upstream of	f Newe	I Street		PW	Pore Water Sa	mpling Location
H1					SD	Sediment Sam	
出	East Branch Housatonic River - Lyman to C				3 D.		w Soil Sampling
НЗ	Housatonic River - Confluence to Woods Po				SP		nk Sampling Location
H4	Woods Pond				SW		Seep Sampling Location
H5	Housatonic River - Woods Pond to Rising P	ond			TP	Test Pit	
H6	Housatonic River - Downstream of Rising P		W		TS	Tissue Samplir	no Location
H7	Housatonic River - Other	0.10			WL	Well	9 2002
H8	Housatonic Tributary				WM	1	Measurement Location
H9	Reference Locations - Outside Housatonic D	Orainage	- Basin	Other		ouridae mater	tricasarcini Escation
HL	Hill 78 Site	, an ag	, Sasiii				
LS	Lyman Street Area						
N1	Newell Street Area I			Bank	or pedimen	t Location (cir	cle one for A and B)
N2	liveweii Street Area II		William William	A	Left		Right (facing upstream)
01	General OU 1 - Not site specific			В	epositional	Erosional	Other (see Comments below)
05	General OU 5 - Not site specific						
06	General OU 6 - Not site specific						
OA	Oxbow A						
ОВ	Oxbow B					ollection Type	Codes (circle one)
oc	Oxbow C			-			
i .	1				Air	M	Monitor Well Production Well
Oi	Oxbow J				Soil Boring	P	1
OK	Oxbow K				Composite Sa		Residential Water Sample
SL	Silver Lake			2	Sediment	Ġ.	1 1
UB	Unkamet Brook Area			F	Biological	[Disposal Sample
Other	'				Wipe	. W	Surface Water
Transe	act: AI/A			L Other	Multilevel wel	I sampling X	Non-Aqueous material
1141136	ect: N/A (enter 3 digit Trans	ect ID.	if applicable)	Ou.c.			
	on Description Codes (circle one)		uumuummaaniilikk				OC Type (Shall and)
			T				QC Type (circle one)
	Soil Boring - TD in Bedrock	MT	Monitoring Well - Screen				0 Normal
	Soil Boring - TD in Fill	MUA	Monitoring Well - Screen				1 Field Duplicate
	Soil Boring - TD in Glacial Till	MW	Monitoring Well - Screen				2 Equipment Blank
	Soil Boring - TD in Lower Alluvium	MWT	Monitoring Well - Screen	ns Water	Table and Til	I	3 Trip Blank
	Soil Boring - TD in Middle Alluvium	PW	Public/Residential Well				4 Ambient Blank
	Soil Boring - TD at Top of Till	RW	Recovery Well				Sample ID of Field
	Soil Boring - TD in Upper Alluvium	SF	Surface/Shallow Soil - F				Duplicate Mate:
- 1	Soil Boring - TD at Water Table	SP	Surface/Shallow Soil - P				
DL İ	Sediment - Lake or Pond	SR	Surface/Shallow Soil - R	liverbank	(
UL	Deciment - Lake or 1 ora		•				Charles and the control of the contr
	Sediment - At Sewer/Pipe Outfall	SU	Surface/Shallow Soil - U	Inpaved			
DO		SU TB	Surface/Shallow Soil - U Tissue Sample - Bird (ex	•	species as ne	ecessary)	MS/D? YES NO
DO DR MB	Sediment - At Sewer/Pipe Outfall	:	Tissue Sample - Bird (ex Tissue Sample - Fish (ex	xpand by xpand by	species as n	ecessary)	If the Sample is Split:
DO DR MB	Sediment - At Sewer/Pipe Outfall Sediment - River/Stream	TB TF TI	Tissue Sample - Bird (e) Tissue Sample - Fish (e) Tissue Sample - Invertel	cpand by xpand by brate (ex	species as ne pand by speci	ecessary) ies as necessary	If the Sample is Split:
DO DR MB MFW	Sediment - At Sewer/Pipe Outfall Sediment - River/Stream Monitoring Well - Screens Bedrock Monitoring Well - Screens Fill and Water Table Monitoring Well - Screens Within Till	TB TF TI TM	Tissue Sample - Bird (ex Tissue Sample - Fish (ex	cpand by xpand by brate (ex	species as ne pand by speci	ecessary) ies as necessary	If the Sample is Split:
DO DR MB MFW MG	Sediment - At Sewer/Pipe Outfall Sediment - River/Stream Monitoring Well - Screens Bedrock Monitoring Well - Screens Fill and Water Table Monitoring Well - Screens Within Till	TB TF TI	Tissue Sample - Bird (e) Tissue Sample - Fish (e) Tissue Sample - Invertel Tissue Sample - Mammi Surface Water Sample	xpand by xpand by brate (ex al (expar	y species as no pand by speci and by species	ecessary) les as necessary as necessary)	If the Sample is Split:
DO DR MB MFW MG MLU	Sediment - At Sewer/Pipe Outfall Sediment - River/Stream Monitoring Well - Screens Bedrock Monitoring Well - Screens Fill and Water Table Monitoring Well - Screens Within Till	TB TF TI TM	Tissue Sample - Bird (ex Tissue Sample - Fish (ex Tissue Sample - Invertel Tissue Sample - Mamma	xpand by xpand by brate (ex al (expar	y species as no pand by speci and by species	ecessary) les as necessary as necessary)	If the Sample is Split:
DO DR MB MFW MG MLU	Sediment - At Sewer/Pipe Outfall Sediment - River/Stream Monitoring Well - Screens Bedrock Monitoring Well - Screens Fill and Water Table Monitoring Well - Screens Within Till Monitoring Well - Screens Lower Alluvium	TB TF TI TM WS	Tissue Sample - Bird (e) Tissue Sample - Fish (e) Tissue Sample - Invertel Tissue Sample - Mammi Surface Water Sample	xpand by xpand by brate (ex al (expar	y species as no pand by speci and by species	ecessary) les as necessary as necessary)	If the Sample is Split: Split To:
DO DR MB MFW MG MLU MMA	Sediment - At Sewer/Pipe Outfall Sediment - River/Stream Monitoring Well - Screens Bedrock Monitoring Well - Screens Fill and Water Table Monitoring Well - Screens Within Till Monitoring Well - Screens Lower Alluvium	TB TF TI TM WS	Tissue Sample - Bird (e) Tissue Sample - Fish (e) Tissue Sample - Invertel Tissue Sample - Mammi Surface Water Sample	xpand by xpand by brate (ex al (expar	y species as no pand by speci and by species	ecessary) les as necessary as necessary)	If the Sample is Split: Split To:
DO DR MB MFW MG MLU MMA Other	Sediment - At Sewer/Pipe Outfall Sediment - River/Stream Monitoring Well - Screens Bedrock Monitoring Well - Screens Fill and Water Table Monitoring Well - Screens Within Till Monitoring Well - Screens Lower Alluvium Monitoring Well - Screens Middle Alluvium	TB TF TI TM WS WSD	Tissue Sample - Bird (ex Tissue Sample - Fish (ex Tissue Sample - Invertel Tissue Sample - Mamma Surface Water Sample Surface Water Suspende	xpand by xpand by brate (ex al (expar ed Sedim	y species as no opand by speci ond by species onent Sample -	ecessary) es as necessary as necessary) Multiple Depths	If the Sample is Split: Split To:
DO DR MB MFW MG MLU MMA Other	Sediment - At Sewer/Pipe Outfall Sediment - River/Stream Monitoring Well - Screens Bedrock Monitoring Well - Screens Fill and Water Table Monitoring Well - Screens Within Till Monitoring Well - Screens Lower Alluvium Monitoring Well - Screens Middle Alluvium	TB TF TI TM WS WSD	Tissue Sample - Bird (ex Tissue Sample - Fish (ex Tissue Sample - Invertel Tissue Sample - Mamma Surface Water Sample Surface Water Suspende	xpand by xpand by brate (ex al (expar ed Sedim	y species as no opand by speci ond by species onent Sample -	ecessary) es as necessary as necessary) Multiple Depths	If the Sample is Split: Split To:
DO DR MB MFW MG MLU MMA Other	Sediment - At Sewer/Pipe Outfall Sediment - River/Stream Monitoring Well - Screens Bedrock Monitoring Well - Screens Fill and Water Table Monitoring Well - Screens Within Till Monitoring Well - Screens Lower Alluvium Monitoring Well - Screens Middle Alluvium	TB TF TI TM WS WSD	Tissue Sample - Bird (ex Tissue Sample - Fish (ex Tissue Sample - Invertel Tissue Sample - Mamma Surface Water Sample Surface Water Suspende	xpand by xpand by brate (ex al (expar ed Sedim	y species as no opand by speci ond by species onent Sample -	ecessary) es as necessary as necessary) Multiple Depths	If the Sample is Split: Split To:
DO DR MB MFW MG MLU MMA Other	Sediment - At Sewer/Pipe Outfall Sediment - River/Stream Monitoring Well - Screens Bedrock Monitoring Well - Screens Fill and Water Table Monitoring Well - Screens Within Till Monitoring Well - Screens Lower Alluvium Monitoring Well - Screens Middle Alluvium (in tenths of Feet)	TB TF TI TM WS WSD	Tissue Sample - Bird (ex Tissue Sample - Fish (ex Tissue Sample - Invertel Tissue Sample - Mamma Surface Water Sample Surface Water Suspende	xpand by xpand by brate (ex al (expar ed Sedim	y species as no opand by speci ond by species onent Sample -	ecessary) es as necessary as necessary) Multiple Depths	If the Sample is Solit: Split To:

Field Sample ID

Location ID

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[F.T. Code] [Number Sequence] (Field Team Code is 2 letters) (2 digit Number Sequence)

[Loc ID Code] [Number Sequence] (Select from list) (4 digit Number Sequence)

I SITE IO	lentifier Codes (circle one)		W	Lac	ation Identif	ios Codos	16	
AS	Allendale School			-	AR	Air Adeta	(reier	ence information only)
E1	East Street Area 1				BH	Soil Borir	огоюду	Monitoring Location
E2	East Street Area 2			8	PR PR	Piezome		
Н0	East Branch Housatonic River - Upstream	of New	ell Street	8	PW			
H1	East Branch Housatonic River - Newell to I	Iman !	Streete	1	SD	Fore wa	ter San	mpling Location
0	East Branch Housatonic River - Lyman to (Confin	non with West Omech		Š.	Seamen	t Samp	oling Location
H3	Housatonic River - Confluence to Woods P	ond	ince with thest branch	1	SP			v Soil Sampling
H4	Woods Pond	Orici		4		Sumprein	oe/iani	k Sampling Location
H5	Housatonic River - Woods Pond to Rising F	Onnal Control		1	SW TP		Nater/S	Seep Sampling Location
H6	Housatonic River - Downstream of Rising F	-one				Test Pit		
H7	Housatonic River - Other	Ond			TS	Tissue Sa	ampling	g Location
Н8	Housatonic Tributary				WL	Well		
H9	Reference Locations - Outside Housatonic	Di	On air		WM	Surface V	Vater N	Measurement Location
HL	Hill 78 Site	Dramag	je basin	Othe	r	1		
LS	Lyman Street Area			,,,,,,,,,			iii iii ii ii ii ii ii ii ii ii ii ii i	
N1	Neweil Street Area I			Bani	er Sedimer	nt Location	n (circ	cle one for A and B)
N2	Street-Area II		W/W	A	Left)	Middle		ignt (facing upstream)
01	General OU 1 - Not site specific			В	Depositional	Erosional		Other (see Comments below)
05	General OU 5 - Not site specific							
06	General OU 6 - Not site specific		W/					
OA	Oxbow A							
OB	Oxbow B			00000000000	C	ollection	Type	Codes (circle one)
OC	Oxbow C			A	Air		M	Monitor Well
OJ	Oxbow J			В	Soil Boring	ľ	P	Production Well
OK	Oxbow K			C	Composite S	ample	R	Residential Water Sample
SL.	Silver Lake			D	Sediment		3	Surface Soil
UB	Unkamet Brook Area			F	Biological	[4	Disposal Sample
Other	1			1	Wipe		w	Surface Water
				L	Multilevel we	It sampling	x	Non-Aqueous materiai
Transec	t 11/11		1000		1			
	/ * T		*****	Other		l		
annunun en en en en en en en en en en en en en	T (enter 3 digit Trans	sect ID,	if applicable)	Other				
TICHUMANN.	T (enter 3 digit Trans	sect ID,	if applicable)	Other				OC Type (circle and)
_ocation	T		umakumuntaumillisti.	muu				QC Type (circle one)
_ocatio	T(enter 3 digit Trans n Description Codes (circle one) oil Boring - TD in Bedrock	мт	Monitoring Well - Screen	s Top	of Till			8 Normal
ocation 3B S	T(enter 3 digit Trans n Description Codes (circle one) oil Boring - TD in Bedrock oil Boring - TD in Fill	MT MUA	Monitoring Well - Screen: Monitoring Well - Screen:	s Top o	of Till er Alluvium			8 Normal 1 Field Duplicate
Location BB SB SB SB SB SB SB SB	T (enter 3 digit Trans n Description Codes (circle one) oil Boring - TD in Bedrock oil Boring - TD in Fill oil Boring - TD in Glacial Till	MT MUA MW	Monitoring Well - Screen: Monitoring Well - Screen: Monitoring Well - Screen:	s Top of Uppers Water	of Till er Alluvium er Table			Normal 1 Field Duplicate 2 Equipment Blank
Location BB S F S GG S BL S	T (enter 3 digit Trans n Description Codes (circle one) oil Boring - TD in Bedrock oil Boring - TD in Fill oil Boring - TD in Glacial Till oil Boring - TD in Lower Alluvium	MT MUA MW MWT	Monitoring Well - Screen: Monitoring Well - Screen: Monitoring Well - Screen: Monitoring Well - Screen:	s Top of Uppers Water	of Till er Alluvium er Table	 		Normal 1 Field Duplicate 2 Equipment Blank 3 Trip Blank
Location BB S BF S BG S BL S BM S	T (enter 3 digit Trans n Description Codes (circle one) oil Boring - TD in Bedrock oil Boring - TD in Fill oil Boring - TD in Glacial Till oil Boring - TD in Lower Alluvium oil Boring - TD in Middle Alluvium	MT MUA MW MWT PW	Monitoring Well - Screen: Monitoring Well - Screen: Monitoring Well - Screen: Monitoring Well - Screen: Public/Residential Well	s Top of Uppers Water	of Till er Alluvium er Table			Normal 1 Field Duplicate 2 Equipment Blank 3 Trip Blank 4 Ambient Blank
Location BB S BF S BG S BL S BM S BT S	T (enter 3 digit Trans n Description Codes (circle one) oil Boring - TD in Bedrock oil Boring - TD in Fill oil Boring - TD in Glacial Till oil Boring - TD in Lower Alluvium oil Boring - TD in Middle Alluvium oil Boring - TD at Top of Till	MT MUA MW MWT PW RW	Monitoring Well - Screen: Monitoring Well - Screen: Monitoring Well - Screen: Monitoring Well - Screen: Public/Residential Well Recovery Well	s Top o s Uppe s Wate s Wate	of Till er Alluvium er Table er Table and Til	 		Normal 1 Field Duplicate 2 Equipment Blank 3 Trip Blank 4 Ambient Blank Sample ID of Field
Location 3B S 3F S 3G S 3L S 3H	T (enter 3 digit Trans n Description Codes (circle one) oil Boring - TD in Bedrock oil Boring - TD in Fill oil Boring - TD in Glacial Till oil Boring - TD in Lower Alluvium oil Boring - TD in Middle Alluvium oil Boring - TD at Top of Till oil Boring - TD in Upper Alluvium	MT MUA MW MWT PW RW SF	Monitoring Well - Screen: Monitoring Well - Screen: Monitoring Well - Screen: Monitoring Well - Screen: Public/Residential Well Recovery Well Surface/Shallow Soil - Flo	s Top of the second sec	of Till er Alluvium er Table er Table and Til	 	<i>2///////</i>	Normal 1 Field Duplicate 2 Equipment Blank 3 Trip Blank 4 Ambient Blank
Location BB S BF S BG S BL S BM S BT S BU S BU S BU S BW	T (enter 3 digit Trans n Description Codes (circle one) oil Boring - TD in Bedrock oil Boring - TD in Fill oil Boring - TD in Glacial Till oil Boring - TD in Lower Alluvium oil Boring - TD in Middle Alluvium oil Boring - TD at Top of Till oil Boring - TD in Upper Alluvium oil Boring - TD at Water Table	MT MUA MW MWT PW RW SF SP	Monitoring Well - Screen: Monitoring Well - Screen: Monitoring Well - Screen: Monitoring Well - Screen: Monitoring Well - Screen: Public/Residential Well Recovery Well Surface/Shallow Soil - Flo	s Top of Suppers Water Suppers Water Suppers S	of Till er Alluvium er Table er Table and Til	 		Normal 1 Field Duplicate 2 Equipment Blank 3 Trip Blank 4 Ambient Blank Sample ID of Field
Location BB S BF S BG S BB	T (enter 3 digit Trans n Description Codes (circle one) foil Boring - TD in Bedrock foil Boring - TD in Glacial Till foil Boring - TD in Lower Alluvium foil Boring - TD in Middle Alluvium foil Boring - TD at Top of Till foil Boring - TD at Water Table foil Boring - TD at Water Table foil Boring - TD at Water Table foil Boring - TD at Water Table foil Boring - TD at Water Table foil Boring - TD at Water Table	MT MUA MW MWT PW RW SF SP SR	Monitoring Well - Screen: Monitoring Well - Screen: Monitoring Well - Screen: Monitoring Well - Screen: Monitoring Well - Screen: Public/Residential Well Recovery Well Surface/Shallow Soil - Flo Surface/Shallow Soil - Pa	s Top of s Uppers Water s Water podplain ved/Coverban	of Till er Alluvium er Table er Table and Til en Table and Til en Table	 		Normal 1 Field Duplicate 2 Equipment Blank 3 Trip Blank 4 Ambient Blank Sample ID of Field
Location BB S BF S BG S BB	T (enter 3 digit Trans n Description Codes (circle one) foil Boring - TD in Bedrock foil Boring - TD in Glacial Till foil Boring - TD in Lower Alluvium foil Boring - TD in Middle Alluvium foil Boring - TD at Top of Till foil Boring - TD in Upper Alluvium foil Boring - TD at Water Table	MT MUA MW MWT PW RW SF SP SR SU	Monitoring Well - Screen: Monitoring Well - Screen: Monitoring Well - Screen: Monitoring Well - Screen: Monitoring Well - Screen: Public/Residential Well Recovery Well Surface/Shallow Soil - Fix Surface/Shallow Soil - Rix Surface/Shallow Soil - Un	s Top of s Uppers Water s Water podplain ved/Coverbant paved	of Till er Alluvium er Table er Table and Til en Table and Til en Table and Til en Table			Normal 1 Field Duplicate 2 Equipment Blank 3 Trip Blank 4 Ambient Blank Sample ID of Field Duplicate Mate:
Location BB S BF S BG S BL S BM	T (enter 3 digit Trans n Description Codes (circle one) foil Boring - TD in Bedrock foil Boring - TD in Fill foil Boring - TD in Glacial Till foil Boring - TD in Lower Alluvium foil Boring - TD in Middle Alluvium foil Boring - TD at Top of Till foil Boring - TD at Water Table	MT MUA MW MWT PW RW SF SP SR SU TB	Monitoring Well - Screen: Monitoring Well - Screen: Monitoring Well - Screen: Monitoring Well - Screen: Monitoring Well - Screen: Public/Residential Well Recovery Well Surface/Shallow Soil - Flo Surface/Shallow Soil - Ri Surface/Shallow Soil - Un Tissue Sample - Bird (exp	s Top of the second plant of the second plant of the second plant of the second paved to the second paved	of Till er Alluvium er Table er Table and Til en Table and Til en Table and Til en Table and Til en Table and Til en Table and Til en Table and Til en Table and Til	ecessary)		Normal 1 Field Duplicate 2 Equipment Blank 3 Trip Blank 4 Ambient Blank Sample ID of Field Duplicate Mate:
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Location BB S BF S BG S BM	T (enter 3 digit Trans n Description Codes (circle one) foil Boring - TD in Bedrock foil Boring - TD in Fill foil Boring - TD in Glacial Till foil Boring - TD in Lower Alluvium foil Boring - TD in Middle Alluvium foil Boring - TD at Top of Till foil Boring - TD at Water Table foil Boring - TD at Water Table foil Boring - TD at Water Table foil Boring - TD at Water Table foil Boring - TD at Water Table foil Boring - TD at Water Table foil Boring - TD at Water Table foil Boring - TD at Water Table foil Boring - TD at Water Table foil Boring - TD at Water Table foil Boring - TD at Water Table foil Boring - TD at Water Table foil Boring - TD at Water Table foil Boring - TD at Water Table foil Boring - TD at Water Table foil Boring - TD in Codes foil Boring - TD in Fill foil Boring - TD in	MT MUA MW MWT PW SF SP SR SU TB TF TI TM WS	Monitoring Well - Screen: Monitoring Well - Screen: Monitoring Well - Screen: Monitoring Well - Screen: Monitoring Well - Screen: Public/Residential Well Recovery Well Surface/Shallow Soil - Fic Surface/Shallow Soil - Pa Surface/Shallow Soil - Pa Surface/Shallow Soil - Un Tissue Sample - Bird (exp Tissue Sample - Fish (exp Tissue Sample - Invertebr Tissue Sample - Mammal Surface Water Sample	s Top s Uppes s Water s Water s Water s Water s water	of Till er Alluvium er Table er Table and Til er Alluvium er Table and Til	ecessary) ecessary) ies as neces as necessar	y)	Normal 1 Field Duplicate 2 Equipment Blank 3 Trip Blank 4 Ambient Blank Sample ID of Field Duplicate Mate: MS/D? YES NO If the Sample is Split: Split To:
Location BB S BF S BG S BM	T (enter 3 digit Trans n Description Codes (circle one) foil Boring - TD in Bedrock foil Boring - TD in Fill foil Boring - TD in Glacial Till foil Boring - TD in Lower Alluvium foil Boring - TD in Middle Alluvium foil Boring - TD at Top of Till foil Boring - TD at Water Table foil Boring - TD at Water Table foil Boring - TD at Water Table foil Boring - TD at Water Table foil Boring - TD at Water Table foil Boring - TD at Water Table foil Boring - TD at Water Table foil Boring - TD at Water Table foil Boring - TD at Water Table foil Boring - TD at Water Table foil Boring - TD at Water Table foil Boring - TD at Water Table foil Boring - TD at Water Table foil Boring - TD at Water Table foil Boring - TD at Water Table foil Boring - TD in Codes foil Boring - TD in Fill foil Boring - TD in	MT MUA MW MWT PW SF SP SR SU TB TF TI TM WS	Monitoring Well - Screen: Monitoring Well - Screen: Monitoring Well - Screen: Monitoring Well - Screen: Monitoring Well - Screen: Public/Residential Well Recovery Well Surface/Shallow Soil - Fic Surface/Shallow Soil - Pa Surface/Shallow Soil - Pa Surface/Shallow Soil - Un Tissue Sample - Bird (exp Tissue Sample - Fish (exp Tissue Sample - Invertebr Tissue Sample - Mammal Surface Water Sample	s Top s Uppes s Water s Water s Water s Water s water	of Till er Alluvium er Table er Table and Til er Alluvium er Table and Til	ecessary) ecessary) ies as neces as necessar	y)	Normal 1 Field Duplicate 2 Equipment Blank 3 Trip Blank 4 Ambient Blank Sample ID of Field Duplicate Mate: MS/D? YES NO If the Sample is Split: Split To:
Location BB S BF S GG S BL S BM MM BM	T	MT MUA MW MWT PW SF SP SR SU TB TF TI TM WS	Monitoring Well - Screen: Monitoring Well - Screen: Monitoring Well - Screen: Monitoring Well - Screen: Monitoring Well - Screen: Public/Residential Well Recovery Well Surface/Shallow Soil - Fic Surface/Shallow Soil - Pa Surface/Shallow Soil - Pa Surface/Shallow Soil - Un Tissue Sample - Bird (exp Tissue Sample - Fish (exp Tissue Sample - Invertebr Tissue Sample - Mammal Surface Water Sample	s Top s Uppes s Water s Water s Water s Water s Water s water	of Till er Alluvium er Table er Table and Til in overed k y species as ne xpand by speci nd by species ment Sample -	ecessary) ecessary) ies as neces as necessar Multiple Dep	y)	Normal 1 Field Duplicate 2 Equipment Blank 3 Trip Blank 4 Ambient Blank Sample ID of Field Duplicate Mate: MS/D? YES NO If the Sample is Split: Split To:
Location BB S BF S GG S BL S BM MM BM	T (enter 3 digit Trans n Description Codes (circle one) foil Boring - TD in Bedrock foil Boring - TD in Fill foil Boring - TD in Glacial Till foil Boring - TD in Lower Alluvium foil Boring - TD in Middle Alluvium foil Boring - TD at Top of Till foil Boring - TD at Water Table foil Boring - TD at Water Table foil Boring - TD at Water Table foil Boring - TD at Water Table foil Boring - TD at Water Table foil Boring - TD at Water Table foil Boring - TD at Water Table foil Boring - TD at Water Table foil Boring - TD at Water Table foil Boring - TD at Water Table foil Boring - TD at Water Table foil Boring - TD at Water Table foil Boring - TD at Water Table foil Boring - TD at Water Table foil Boring - TD at Water Table foil Boring - TD in Codes foil Boring - TD in Fill foil Boring - TD in	MT MUA MW MWT PW SF SP SR SU TB TF TI TM WS	Monitoring Well - Screen: Monitoring Well - Screen: Monitoring Well - Screen: Monitoring Well - Screen: Monitoring Well - Screen: Public/Residential Well Recovery Well Surface/Shallow Soil - Fic Surface/Shallow Soil - Pa Surface/Shallow Soil - Pa Surface/Shallow Soil - Un Tissue Sample - Bird (exp Tissue Sample - Fish (exp Tissue Sample - Invertebr Tissue Sample - Mammal Surface Water Sample	s Top s Uppes s Water s Water s Water s Water s Water s water	of Till er Alluvium er Table er Table and Til in overed k y species as ne xpand by speci nd by species ment Sample -	ecessary) ecessary) ies as neces as necessar Multiple Dep	y)	Normal 1 Field Duplicate 2 Equipment Blank 3 Trip Blank 4 Ambient Blank Sample ID of Field Duplicate Mate: MS/D? YES NO If the Sample is Split: Split To:
Location BB S BF S BG S BG S BH	T	MT MUA MW MWT PW SF SP SR SU TB TF TI TM WS WSD	Monitoring Well - Screens Monitoring Well - Screens Monitoring Well - Screens Monitoring Well - Screens Monitoring Well - Screens Monitoring Well - Screens Monitoring Well - Screens Public/Residential Well Recovery Well Surface/Shallow Soil - Flo Surface/Shallow Soil - Flo Surface/Shallow Soil - Flo Surface/Shallow Soil - Flo Tissue Sample - Bird (exp Tissue Sample - Fish (exp Tissue Sample - Inverted Tissue Sample - Inverted Tissue Sample - Inverted Surface Water Sample Surface Water Suspended	s Top s Uppe s Water s	of Till er Alluvium er Table er Table and Til in overed k y species as ne y species as ne y species as ne mand by speci ind by species ind by	ecessary) ecessary) ies as neces as necessar Multiple Dep	y) oths	Normal 1 Field Duplicate 2 Equipment Blank 3 Trip Blank 4 Ambient Blank Sample ID of Field Duplicate Mate: MS/D? YES NO If the Sample is Split: Split To: Split Sample ID:

SMP-FORM

saved 07/30/98

FB 03 PCB ONLY SAMPLE ATTRIBUTE FORM

Field Sample ID

0831985003

[date as MMDDYY] (date is 6 digits)

[F.T. Code] [Number Sequence] (Field Team Code is 2 letters) (2 digit Number Sequence)

Location ID

51011

Site	dentifier Codes (circle one)			Wil or	cation Identifi.	on Code a fact		
AS	Allendale School	_		<u> </u>	AR		rence information only)	
E1	East Street Area 1				BH	Soil Boring	y Monitoring Location	
E2	East Street Area 2				PR	Piezometer		
HO	East Branch Housatonic River - Upstream	of Name	ull Straat		PW		man Para Arra a S	
H1	East Branch Housatonic River - Newell to L				SD	Codiment Com	mpling Location	
(H2					<u>₹</u>	Sediment Samp	pling Location	
143	Housatonic River - Confluence to Woods P		ice with trest branch	Surface/Shallow Soil Sampling SP Sump/Pipe/Tank Sampling Location				
H4	Woods Pond	O Ru			SW	Sumpriper ran	Sampling Location	
H5	Housatonic River - Woods Pond to Rising F	ond .			TP	Test Pit	Seep Sampling Location	
H6	Housatonic River - Downstream of Rising P				TS	Tissue Samplin	a Lagation	
H7	Housatonic River - Other	O IC			WL	Weil	g Location	
Н8	Housatonic Tributary				WM		Measurement Location	
H9	Reference Locations - Outside Housatonic	Drainao	e Basin	Othe		Surface Water	Weastrement Eccanon	
HL	Hill 78 Site							
LS	Lyman Street Area							
N1	Newell Street Area I			Ban	k of Southern	t Location (six	cle one for A and B)	
N2	Street Area II		W	200				
01	General OU 1 - Not site specific			AB	Depositional D		light (facing upstream)	
05	General OU 5 - Not site specific				Debositional	Erosional	Other (see Comments below)	
06	General OU 6 - Not site specific		//					
OA	Oxbow A							
OB	Oxbow B							
oc			W.	—			Codes (circle one)	
01	Oxbow C Oxbow J		W.	A	Air	M	Monitor Well	
OK	Oxbow K			В	Soil Boring	, P	Production Weil	
SL	Silver Lake			Č	Composile Sa		Residential Water Sample	
UB	Unkamet Brook Area			D	Sediment	<u> </u>	Surface Soil	
Other					Biological	Į Ţ	Discosal Sample	
Guiei					Wipe Multilevel well	W	Surface Water	
Transe	ect: AL /A			Othe	l .	sampling X	Non-Aqueous material	
	T (enter 3 digit Trans	and ID	if analisable)	Oute	1			
212111111			ii audiicadia)					
	on Description Codes (circle one) -						QC Type (circle one)	
	Soil Bonng - TD in Bedrock	MT	Monitoring Well - Scree	ns Top	of Till		0 Normal	
	Soil Boring - TD in Fill	MUA	Monitoring Weil - Scree	ns Upp	er Alluvium		1 Field Duplicate	
	Soil Boring - TD in Glacial Till	MW	Monitoring Well - Scree				Equipment Blank	
	Soil Boring - TD in Lower Alluvium	MWT	Monitoring Well - Scree	ns Wat	er Table and Till		3 Trip Blank	
	Soil Boring - TD in Middle Alluvium	PW	Public/Residential Well				4 Ambient Blank	
	Soil Boring - TD at Top of Till	RW	Recovery Well				Sample ID of Field	
		SE	Surface/Shallow Soil - I				Duplicate Mate:	
- 1	Soil Boring - TD at Water Table	SP	Surface/Shallow Soil - F					
1	Sediment - Lake or Pond	SR	Surface/Shallow Soil - F	Riverba	nk			
	Sediment - At Sewer/Pipe Outfall	SU	Surface/Shallow Soil - U	r .			# \$ X	
	Sediment - River/Stream	TB	Tissue Sample - Bird (e	xpand i	by species as ne	cessary)	MS/D? YES NO	
MB N	Annitoring Well - Screens Bedrock	TF	Tissue Sample - Fish (e	xpand	by species as ne	cessary)	If the Sample is Split:	
MFW N	Monitoring Well - Screens Fill and Water Table	TI	Tissue Sample - Inverte					
	Nonitoring Well - Screens Within Till	TM	Tissue Sample - Mamm			• • • •		
- 1	Annitoring Well - Screens Lower Alluvium	WS	Surface Water Sample	,	,	,,		
	Annitoring Well - Screens Middle Alluvium	WSD	Surface Water Suspend	ed Sed	iment Sample - N	Muttiple Depths	Split Sample ID:	
Other	-					,		
)enth 6	n tenths of Feet)	uunna	uunimuunimaanaanaanaa			anaukummanim		
sabai (i	Starting:				Ending:			
omme	nte·							
,	resociated Sa		0		CT36			
L	risociated sa	np	C 0821	900	27	•		

Field Sample ID

Location ID

0821980737

[date as MMDDYY] (date is 6 digits)

[F.T. Code] [Number Sequence] (Field Team Code is 2 letters) (2 digit Number Sequence)

SUØB27

JULE IG	entifier Codes (circle one)			al oc	ation Identif	for Codes	leater	ence information only)
AS	Aliendaie School				AR	AirAfata	(1 etel	ence information only)
E1	East Street Area 1				BH	Soil Bon	corology	Monitoring Location
E2	East Street Area 2				PR	Piezome		
HO	East Branch Housatonic River - Upstream	of New	ell Street		PW			mpling Location
H1	East Branch Housatonic River - Newell to I	vman !	Streets		SD	Codings	iter San	Tipling Location
(HZ)	East Branch Housatonic River - Lyman to (Conflue	nce with West Smach		(SD)	Seamer	ii Samp	oling Location
HH	Housatonic River - Confluence to Woods P	ond	noe with rest brailer		SP	Surface	SUSTIN	Soil Sampling
H4	Woods Pond	U. N.			SW	Sumpre	per i ani	k Sampling Location
H5	Housatonic River - Woods Pond to Rising F	Pond			TP	Test Pit	water/S	Seep Sampling Location
H6	Housatonic River - Downstream of Rising F	ond Ond	<i>W</i>		TS			
H7	Housatonic River - Other	UNG			WL 13		ampling	Location
H8	Housatonic Tributary				WM	Welt		
H9	Reference Locations - Outside Housatonic	Drainan	ia Pacin	Other		Sunace	water N	Measurement Location
HL	Hill 78 Site	O an lay	je Dasili	Cuie				
LS	Lyman Street Area							
N1	Newell Street Area I			Bank	or Sedime	nt Locatio	n (circ	ile one for A and B)
N2	I. Jiveweii Street Area II				(Left)			
01	General OU 1 - Not site specific			A	Decemonal	Middle		ignt (facing upstream)
05	General OU 5 - Not site specific				monai	Erosional	umann	Other (see Comments below)
06	General OU 6 - Not site specific							
OA	Oxbow A							* - T
OB	Oxbow B							
	· · · · · ·					Collection	Type	Codes (circle one)
oc	Oxbow C			Α	Air		М	Monitor Well
Ol	Oxbow J			В	Soil Boring		Ρ	Production Well
OK	Oxbow K			С	Composite S	Sample	R_	Residential Water Sample
SL	Silver Lake			D	Sediment		(3)	Surface Soil
ı	Unkamet Brook Area			F	Biological		T	Disposal Sample
Other			7		Wipe		W	Surface Water
				L	Multilevel we	tl sampling	Х	Non-Aqueous materiai
Transect	/1/ / /			Other		- 1		·
nammun	T /V / H (enter 3 digit Trans	sect ID,	if applicable)	2000000				
Location	Description Codes (circle one)							QC Type (sircle one)
		7						and the laured out
3B Sc	oil Boring - TD in Bedrock	IMT	Monitoring Well - Screen	e Ton	of Till			A 141
	oil Boring - TD in Bedrock oil Boring - TD in Filt	MT	Monitoring Well - Screen	is Top o	of Till			Normal
BF So	oil Boring - TD in Fill	MUA	Monitoring Well - Screen	s Uppe	r Alluvium			1 Field Doplicate
SF So	oil Boring - TD in Fill oil Boring - TD in Glacial Till	MUA MW	Monitoring Well - Screen Monitoring Well - Screen	is Uppe is Wate	r Alluvium r Table	lt.		1 Field Doplicate 2 Equipment Blank
SF So SG So SL So	oil Boring - TD in Fill oil Boring - TD in Glacial Till oil Boring - TD in Lower Alluvium	MUA MW MWT	Monitoring Well - Screer Monitoring Well - Screen Monitoring Well - Screen	is Uppe is Wate	r Alluvium r Table	li		1 Field Duplicate 2 Equipment Blank 3 Trip Blank
SF Sc SG Sc SL Sc SM Sc	oil Boring - TD in Fill oil Boring - TD in Glacial Till oil Boring - TD in Lower Alluvium oil Boring - TD in Middle Alluvium	MUA MW MWT PW	Monitoring Well - Screer Monitoring Well - Screer Monitoring Well - Screen Public/Residential Well	is Uppe is Wate	r Alluvium r Table	li		1 Field Duplicate 2 Equipment Blank 3 Trip Blank 4 Ambient Blank
BF Sc BG Sc BL Sc BM Sc BT Sc	oil Boring - TD in Fill oil Boring - TD in Glacial Till oil Boring - TD in Lower Alluvium oil Boring - TD in Middle Alluvium oil Boring - TD at Top of Till	MUA MW MWT PW RW	Monitoring Well - Screer Monitoring Well - Screer Monitoring Well - Screer Public/Residential Well Recovery Well	s Uppe s Wate s Wate	r Alluvium r Table r Table and Ti	li		1 Field Duplicate 2 Equipment Blank 3 Trip Blank 4 Ambient Blank Sample ID of Field
BF Sc BG Sc BL Sc BM Sc BT Sc BU Sc	oil Boring - TD in Fill bil Boring - TD in Glacial Till bil Boring - TD in Lower Alluvium bil Boring - TD in Middle Alluvium bil Boring - TD at Top of Till bil Boring - TD at Top of Alluvium bil Boring - TD in Upper Alluvium	MUA MW MWT PW RW SF	Monitoring Well - Screer Monitoring Well - Screer Monitoring Well - Screer Public/Residential Well Recovery Well Surface/Shallow Soil - Fl	is Uppe is Wate is Wate	r Alluvium r Table r Table and Ti	II		1 Field Duplicate 2 Equipment Blank 3 Trip Blank 4 Ambient Blank
BF Sc BG Sc BL Sc BM Sc BT Sc BU Sc BW Sc	oil Boring - TD in Fill oil Boring - TD in Glacial Till oil Boring - TD in Lower Alluvium oil Boring - TD in Middle Alluvium oil Boring - TD at Top of Till oil Boring - TD at Top of Alluvium oil Boring - TD at Water Table	MUA MW MWT PW RW SF SP	Monitoring Well - Screer Monitoring Well - Screer Monitoring Well - Screer Public/Residential Well Recovery Well Surface/Shallow Soil - Pa Surface/Shallow Soil - Pa	is Uppe is Wate is Wate oodplaii	r Alluvium r Table r Table and Ti n overed	II		1 Field Duplicate 2 Equipment Blank 3 Trip Blank 4 Ambient Blank Sample ID of Field
BF Sc BG Sc BL Sc BM Sc BT Sc BU Sc BW Sc BW Sc BW Sc	oil Boring - TD in Fill bil Boring - TD in Glacial Till bil Boring - TD in Lower Alluvium bil Boring - TD in Middle Alluvium bil Boring - TD at Top of Till bil Boring - TD at Top of Alluvium bil Boring - TD in Upper Alluvium bil Boring - TD at Water Table butment - Lake or Pond	MUA MW MWT PW RW SF SP SR	Monitoring Well - Screer Monitoring Well - Screer Monitoring Well - Screer Public/Residential Well Recovery Well Surface/Shallow Soil - Pa Surface/Shallow Soil - Ri Surface/Shallow Soil - Ri	is Uppe is Wate is Wate oodplair wed/Co verbani	r Alluvium r Table r Table and Ti n overed	II		1 Field Duplicate 2 Equipment Blank 3 Trip Blank 4 Ambient Blank Sample ID of Field
BF So BG So BL So BM So BT So BU So BW So DL Se BO Se	oil Boring - TD in Fill oil Boring - TD in Glacial Till oil Boring - TD in Lower Alluvium oil Boring - TD in Middle Alluvium oil Boring - TD at Top of Till oil Boring - TD at Top of Alluvium oil Boring - TD in Upper Alluvium oil Boring - TD at Water Table odiment - Lake or Pond odiment - At Sewer/Pipe Outfall	MUA MW MWT PW RW SF SP SR SU	Monitoring Well - Screer Monitoring Well - Screer Monitoring Well - Screer Public/Residential Well Recovery Well Surface/Shallow Soil - Pi Surface/Shallow Soil - Ri Surface/Shallow Soil - Ri Surface/Shallow Soil - Ui	is Uppe is Wate s Wate oodplain oodplain oodplain oodplain oodplain oodplain oodplain oodplain oodplain oodplain	r Alluvium r Table r Table and Ti n overed			1 Field Duplicate 2 Equipment Blank 3 Trip Blank 4 Ambient Blank Sample ID of Field Duplicate Mate:
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September Septem	oil Boring - TD in Fill oil Boring - TD in Glacial Till oil Boring - TD in Glacial Till oil Boring - TD in Lower Alluvium oil Boring - TD in Middle Alluvium oil Boring - TD at Top of Till oil Boring - TD in Upper Alluvium oil Boring - TD at Water Table refiment - Lake or Pond refiment - At Sewer/Pipe Outfall offment - River/Stream onitoring Well - Screens Bedrock onitoring Well - Screens Fill and Water Table	MUA MW MWT PW SF SP SR SU TB TF	Monitoring Well - Screer Monitoring Well - Screer Monitoring Well - Screen Public/Residential Well Recovery Well Surface/Shallow Soil - Fl Surface/Shallow Soil - Fl Surface/Shallow Soil - Ri Surface/Shallow Soil - Ui Tissue Sample - Bird (ex Tissue Sample - Fish (ex Tissue Sample - Inverteb	is Uppe is Wate s Wate oodplain aved/Co verbani ipaved pand by pand by rate (ex	r Alluvium r Table r Table and Ti n overed c v species as n v species as n pand by spec	ecessary) ecessary) ies as neces	ssary)	1 Field Duplicate 2 Equipment Blank 3 Trip Blank 4 Ambient Blank Sample ID of Field Duplicate Mate: MS/D7 YES (NO)
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Septimized by the control of the con	bil Boring - TD in Fill bil Boring - TD in Glacial Till bil Boring - TD in Lower Alluvium bil Boring - TD in Lower Alluvium bil Boring - TD at Top of Till bil Boring - TD at Top of Till bil Boring - TD at Water Table bil Boring - TD at Water Table bil Boring - TD at Water Table bil Boring - TD at Water Table bil Boring - TD at Water Table bil Boring - TD at Water Table bil Boring - TD at Water Table bil Boring - TD at Water Table bil Boring - TD at Water Table bil Boring Well - Screens Bedrock bil Boring Well - Screens Fill and Water Table bil Boritoring Well - Screens Middle Alluvium bil Boring Well - Screens Middle Alluvium bil Boring Well - Screens Middle Alluvium bil Boring Well - Screens Middle Alluvium bil Boring Well - Screens Middle Alluvium bil Boring Well - Screens Middle Alluvium bil Boring - TD at Top of Till bil	MUA MW MWT PW SF SP SR SU TB TF TI TM WS WSD	Monitoring Well - Screer Monitoring Well - Screer Monitoring Well - Screer Public/Residential Well Recovery Well Surface/Shallow Soil - Pi Surface/Shallow Soil - Pi Surface/Shallow Soil - Pi Surface/Shallow Soil - Ui Tissue Sample - Bird (ex Tissue Sample - Fish (ex Tissue Sample - Inverteb Tissue Sample - Mamma Surface Water Sample Surface Water Suspende	is Uppe is Wate s Wate oodplain aved/Coverbani inpaved pand by pand by rate (ex i (expar	r Alluvium r Table r Table and Ti n n n n n vered v species as n v species as n pand by specied d by species ment Sample -	ecessary) ecessary) ies as neces as necessar Muitipie De	y) oths	1 Field Duplicate 2 Equipment Blank 3 Trip Blank 4 Ambient Blank Sample ID of Field Duplicate Mate: MS/D? YES NO If the Sample IS Split: Split To: Split Sample ID:
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Field Sample ID

0831973252

[date as MMDDYY] (date is 6 digits)

[F.T. Code] [Number Sequence] (Field Team Code is 2 letters) (2 digit Number Sequence)

Location ID

SLD23 X %

[Loc ID Code] [Number Sequence] (Select from list) (4 digit Number Sequence)

Site	Identifier Codes (circle one)			386	Loca	ation Identifie	er Codes	Irefer	rence information only)
	S Aliendale School					AR	Air/Met	- Crolor	y Monitoring Location
	1 East Street Area 1					BH	Soil Bor		y Mornioring Location
	2 East Street Area 2		11			PR	Piezom		
	0 East Branch Housatonic River - Upstream	of New	rell Street			PW			mpling Location
الله ا		Lyman	Streets			SD	Sedime	nt Same	oling Location
10		Conflue	ence with West Branch			(St.)*	Surface	Shallov	v Soil Sampling
H		ond				SP	Sump/P	pe/Tan	k Sampling Location
H						SW	Surface	Water/	Seep Sampling Location
		rona				TP	Test Pit		
H		rona				TS		amplin	g Location
l H						WL	Well		
H	, , , , , , , , , , , , , , , , , , , ,	Draina	ne Rasin	/////////////////////////////////////	Other	. WM	Surface	Water	Measurement Location
H	Hill 78 Site	0.01.0	gc 545///	/////////////////////////////////////	Juiei				
LS	Lyman Street Area								
N.	1 -								
l Na	· -		Į.						le one for A and B)
01				0000	A \	Left Decositional	Middle		ignt (facing upstream)
CS				Min		Jeousmonal	Erosional		Other (see Comments below)
- 06									
OA									
OB	Oxbow B			W/"	nuun		Maction		Codes (circle one)
00	Oxbow C			////	A	Air	Mection	M	· · · · · · · · · · · · · · · · · · ·
01	Oxbow J				В	Soil Boring		P	Monitor Well Production Well
OK	1				Č	Composite Sa	mole	R	Residential Water Sample
SL					Ď	Sediment		(3)	Surface Soil
UB	,				F	Biological		Ÿ	Disposal Sample
Othe	r				1	Wipe		W	Surface Water
					L	Multilevel well	sampling	Х	Non-Aqueous material
Trans				O	ther		1		,
muun	T	sect ID.	if applicable)						
Locat	ion Description Codes (circle one)			0811111	ennon.				QC Type (circle one)
BB	Scil Boring - TD in Bedrock	MT	Monitoring Well - Scre	ens	00.0	f Till			0 Normal
BF	Scil Boring - TD in Fill	MUA	Monitoring Well - Scre	ens l	Jopes	Alluvium			1 Field Dupticate
BG	Soil Boring - TD in Glacial Till	MW	Monitoring Well - Scre	ens V	Vater	Table			Equipment Blank
BL	Sod Boring - TD in Lower Alluvium	MWT	Monitoring Well - Scre	ens V	Vater	Table and Till		į	Trip Blank
BM	Soil Boring - TD in Middle Alluvium	PW	Public/Residential Wei						4 Ambient Blank
BT	Soil Boring - TD at Top of Till	RW	Recovery Well						Sample ID of Field
BU	Soil Boring - TD in Upper Alluvium	SD	Surface/Shallow Soil -	Floor	plair	1			Duplicate Mate:
BW N	Soil Boring - TD at Water Table	SP	Surface/Shallow Soil -						
DL DO	Sediment - Lake or Pond Sediment - At Sewer/Pipe Outfall	SR	Surface/Shallow Soil -						
DR :	Sedment - River/Stream	SU	Surface/Shallow Soil -						
MB	Monitorina Well Consert Coderate	TB	Tissue Sample - Bird (expar	nd by	species as nec	essary)		MS/D? YES (NO)
	Monitoring Well - Screens Bedrock	TF	Tissue Sample - Fish (If the Sample is Split:
MFW MG	Monitoring Well - Screens Fill and Water Table	•	Tissue Sample - Invert	ebrat	e (ex	pand by species	s as neces	sary)	Split To:
ALU	Monitoring Well - Screens Within Till	TM	Tissue Sample - Mamn	nal (e	xpan	d by species as	necessar	y) 📗	
AMA	Monitoring Well - Screens Lower Alluvium Monitoring Well - Screens Middle Alluvium	WS	Surface Water Sample						
ther		WSD	Surface Water Suspend	ded S	edim	ent Sample - M	uitiple Dep	oths	Split Sample ID:
		,							
				Walle	men.			aunill	
epth	(in tenths of Feet)				11511-				
omm	Starting:				E	inding:			
omm	associated	Sa	emple	C	280	21980	3 27 4 1	7-c	MI

-FORM

Field Sample ID

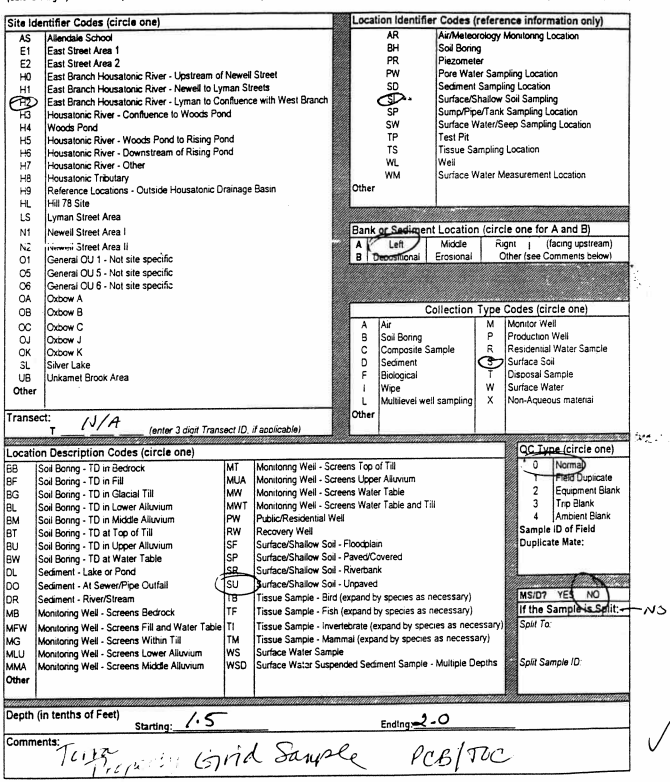
Location ID

σ	8	2		9	8	0	T	3	8
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[date as MMDDYY] (date is 6 digits)

[F.T. Code] [Number Sequence] (Field Team Code is 2 letters) (2 digit Number Sequence)



Field Sample ID

Location ID



SLASIB

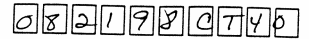
[date as MMDDYY] (date is 6 digits)

[F.T. Code] [Number Sequence] (Field Team Code is 2 letters) (2 digit Number Sequence)

AS EL EL EL EL	East Street Area 1				AR BH	Air/Meter	orology	ence information only) Monitoring Location
E2 H0 H1			W	2				INVINIONING LOCATION
H0 H1	East Street Area 2			<i>20</i> 22		Soil Boni		
H1			300		PR	Piezome	-	
	East Branch Housatonic River - Upstream	of New	rell Street		PW			matina I annila
	East Branch Housatonic River - Newell to	vman	Streets		SD			mpling Location
(H:2)	East Branch Housatonic River - Lyman to	Conflue	nce with West Smach					oling Location
HJ		COMMUN	aire Milli Mezi Diguci		(3 <u>1</u>)-	Surface/S	hallov	v Soil Sampling
H4		OFFIC			SP	Sump/Pip	e/Tan	k Sampling Location
H5	1	D 4			SW	Surface V	Vater/S	Seep Sampling Location
H6	The state of the s	rong			TP	Test Pit		
H7	Housatonic River - Downstream of Rising F Housatonic River - Other	rona		8	TS		mplin	g Location
H8					WL	Well		
H9	Housatonic Tributary	_			WM	Surface V	Vater N	Measurement Location
HL	Reference Locations - Outside Housalonic	Draina	ge Basın	Oth	er			
	Hill 78 Site			1				
LS	Lyman Street Area							
N1	Newell Street Area I			Ban	COCSedione	nt Location		cle one for A and B)
N2	I Ineweil Street Area!!			A	(100			
01	General OU 1 - Not sile specific			B	Depositional	Middle		ignt (facing upstream)
05	General OU 5 - Not site specific			3	Depositional	Erosional		Other (see Comments below)
06	General OU 6 - Not site specific							
OA	Oxbow A							
OB	Oxbow B							
	1				(Collection	Туре	Codes (circle one)
oc	Oxbow C			Α	Air		М	Monitor Well
OJ	Oxbow J			В	Soil Boring	- 1	Ρ	Production Well
OK	Oxbow K			С	Composite S	ample	R	Residential Water Sample
SL	Silver Lake			D	Sediment		3	Surface Soil
UB	Unkamel Brook Area			F	Biological	į		Disposal Sample
Other				1	Wipe	I	w	Surface Water
	ONE			Ĺ	Multilevel we	ll sampling		Non-Aqueous material
ranse	ect: A 1/A	A		Other		Jannpinny	^	Mon-Aqueous material
	T (enter 3 digit Trans	cact ID		-	`	1		
aum			II application	man			muu	
	on Description Codes (circle one)							QC Type (circle one)
B	Soil Boring - TD in Bedrock	MT	Monitoring Well - Screen:	s Too	of Till		- 1	0 Normal
	Soil Boring - TD in Fill	MUA	Monitoring Well - Screens					1 Field Duplicate
3 5	Soil Boring - TD in Glacial Till	MW	Monitoring Well - Screens					- Total Depricate
	Soil Boring - TD in Lower Alluvium	MWT	Monitoring Well - Screens			•		
u S	Soil Boring - TD in Middle Alluvium	PW	Public/Residential Well		C. IODIC BIU III			3 Trip Blank
		RW	Recovery Well					4 Ambient Blank
1 -		SF	Surface/Shallow Soil - Flo	- I - I	.:_			Sample ID of Field
		SP						Duplicate Mate:
			Surface/Shallow Soil - Pa					0821980740
. 1		SR	Surface/Shallow Soil - Riv					100140
1		SU	Surface/Shallow Soil - Un	paved	i			
		TB	Tissue Sample - Bird (exp	and b	y species as ne	ecessary)		MS/D? YES NO
3 M	Monitoring Well - Screens Bedrock	TF	Tissue Sample - Fish (exp	oand b	y species as n	ecessarv)		If the Sample is Split:
WW	Monitoring Well - Screens Fill and Water Table	TI	Tissue Sample - Invertebr				and I	Split To:
	• • • • • • • • • • • • • • • • • • • •	TM	Tissue Sample - Mammal	levns	and he energe	es decorrer	a a y	Spin 10.
1		ws	Surface Water Sample	lexho	and by species i	as necessary	7	
		WSD	Surface Water Suspended	عمی ا	ment Comple	Multinla De-	. B	S-19 S1- 12
ner	3 · · · · · · · · · · · · · · · · · · ·		ounace read Juspended	. Jet.	meni sample -	waitible neb	n12	Split Sample (D:
			and the second s	uman		muauuun		Manual Company of the
anna	n tenths of Feet)			minik				
pth (ir	ii tentiis oi reeti 🔷 🔼							
pth (ir					Ending:	•5		
pth (ir	Starting:				Ending:O	٠ <u>\$</u>		

Field Sample ID

Location ID





[date as MMDDYY] (date is 6 digits)

[F.T. Code] [Number Sequence] (Field Team Code is 2 letters) (2 digit Number Sequence)

	Identifier Codes (circle one)			M L'OC	auon identific	er Codes	i (refe	rence information only
	S Allendale School				AR	AirAir	ancele -	rence information only)
E	1 East Street Area 1			8	BH	All/Met	eorolog	y Monitoring Location
Ε	2 East Street Area 2			8		Soil Bor		
Н		of No.	and Channel	8	PR	Piezom		
Н	1 East Branch Household Circa Al	OLIVEN	veli Street		PW	Pore W	ater Sa	impling Location
		Lyman	Streets		SD	Sedime	nt Sam	pling Location
H	East Branch Housatonic River - Lyman to	Conflu	ence with West Branch	1	(21)-+	Surface	/Shatlo	w Soil Sampling
	1	Pond			SP	Sumn/P	ine/Tar	nk Sampling Location
H				1	SW	Surface	Motor	Con Complete Liver
H	Housatonic River - Woods Pond to Rising	Pond			TP	Tank	vvale!/	Seep Sampling Location
H	Housatonic River - Downstream of Rising	Pond				Test Pit		
H	Housatonic River - Other	. 0110			TS		amplin	g Location
H					WL	Well		
HS	Paferance I continue Outside Have to				WM	Surface	Water	Measurement Location
HL	The Education Outside Housalding	Uraina	ge Basın	Othe	r			
						1		
LS	Lyman Street Area					Mount		
N1	Neweil Street Area I			Dani				
N2							n (cir	cle one for A and B)
01	1			Á	Left	Middle		ignt (facing upstream)
	Central OU 1 - NOI Site specific			В	Desositional	Erosional		Other (see Comments below)
05	The state of the s							
06	The state of the specific							
OA	Oxbow A							
OB	Oxbow B							
oc	Oxbow C			-	Co	Hection	Type	Codes (circle one)
OJ	Oxbow J			Α	Air		М	Monitor Well
OK	Oxbow K			8	Soil Boring	i	Ρ	Production Well
				С	Composite Sar	nple	R	Residential Water Sample
SL	Silver Lake			D	Sediment	,	(\$)	Surface Soil
UB	Unkamet Brook Area			F	Biological	I	Ÿ	Disposal Sample
Othe	r			ì	Wipe	1	•	
				· .			W	Surface Water
rans	ect.			L.	Multilevel well:	sampling	Х	Non-Aqueous material
	C 1 / 10-			Other		- 1		
anni.	T / / / (enter 3 digit Trans	sect ID	ıf acplicable)		**************************************			
cati	on Description Codes (circle one)			masa				
3	Soil Boring - TD in Bedrock	LAT	[14 14 14 14 A					QC Type (circle one)
	Soil Boring - TD in Fill	MT	Monitoring Well - Screens	Top	of Till			Normal
		MUA	Monitoring Well - Screens	Uppe	r Alluvium			1 Field Duplicate
3	Soil Boring - TD in Glacial Till	MW	Monitoring Well - Screens	Water	r Table			2 Equipment Blank
	Soil Boring - TD in Lower Alluvium	MWT	Monitoring Well - Screens	Water	Table and Till			3 Trip Blank
۱	Soil Boring - TD in Middle Alluvium	PW	Public/Residential Well					
- 1	Soil Boring - TD at Top of Till	RW	Recovery Well					4 Ambient Blank
	Soil Boring - TD in Upper Alluvium	SF					E	Sample ID of Field
	Soil Boring - TD at Water Table	SP	Surface/Shallow Soil - Flo	xxpiair	ı .			Duplicate Mate:
	Confinent Lake or Dand	1 "	Surface/Shallow Soil - Pav					A8 2100000
	Sediment - Lake or Pond	SR	Surface/Shallow Soil - Rive		i			08 2198CT3
	Sediment - At Sewer/Pipe Outfall	SU	Surface/Shallow Soil - Unp	aved				
J.	Sediment - River/Stream	TB	Tissue Sample - Bird (expa	ind hu	species as nece	secard.	8	MS/D2 VES AND
	Monitoring Well - Screens Bedrock	TF	Tissue Sample - Fish (exp	and be	enocios es sect	oosaiy)	8	MS/D7 YES (NO)
	Monitoring Well - Screens Fill and Water Table							If the Sample is Split:
	Manifering Mail Cores Mille Th		Tissue Sample - Invertebra	ie (ex	pand by species	as neces	sary)	Split To:
. !	Monitoring Well - Screens Within Till	TM	Tissue Sample - Mammal	expan	d by species as	necessar	y) 🛭	
ַון נ		WS	Surface Water Sample			•		
A /	Monitoring Well - Screens Middle Altuvium	WSD	Surface Water Suspended	Sedim	ent Sample - Mu	ultiple Dec	oths 🛭	Split Sample ID:
er 📗							8	John Gampie IU.
unn		uuuun	MATHEMATICA DE LA PROPERCIONA DE LA PROPERCIONA DE LA PROPERCIONA DE LA PROPERCIONA DE LA PROPERCIONA DE LA P			mannin		anni anni anni anni anni anni anni anni
oth (i	in tenths of Feet)	4		and the same				aaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa
	Starting: 5-5			E	inding: 700	0.3)	_
nme	nts: PCB/TIC Tava	Pr	meta C	الم	0 8		_	

Field Sample ID

0821980741

[date as MMDDYY] (date is 6 digits)

[F.T. Code] [Number Sequence] (Field Team Code is 2 letters) (2 digit Number Sequence)

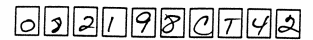
Location ID



Site Id	entifier Codes (circle one)			l oca	tion Identifie	r Codes Irefe	rence information only)
AS	Allendale School			2004	AR		
E1	East Street Area 1				BH	Soil Boring	y Monitoring Location
E2	East Street Area 2				PR	Piezometer	40
HO	East Branch Housatonic River - Upstream of	f Nows	il Street		PW		mpling Location
H1	East Branch Housatonic River - Newell to Ly					Sediment Sam	
F	East Branch Housatonic River - Lyman to C				(SI).		
H	Housalonic River - Confluence to Woods Po		ce with west branch		Car.	i	w Soil Sampling
H4	Woods Pond	YK)					nk Sampling Location
H5	1				SW		Seep Sampling Location
H6	Housatonic River - Woods Pond to Rising P				TP	Test Pit	
	Housatonic River - Downstream of Rising Policy Housatonic River - Other	ona			TS	Tissue Samplin	ig Location
H7					WL	Weit	
H8	Housatonic Tributary			///	WM	Surface Water	Measurement Location
H9	Reference Locations - Outside Housatonic D	rainag	e Basin	Other	1		
HL	Hill 78 Site			M		// W. P. S. S. / / / / / / / / / / / / / / / /	
LS	Lyman Street Area						
N1	Newell Street Area I			Bank	or Sediment	Location (cir	cle one for A and B)
N2	Iveweii Street Area II		80	AIC	Left		Right (facing upstream)
01	General OU 1 - Not site specific						Other (see Comments below)
05	General OU 5 - Not site specific						
06	General OU 6 - Not site specific						
OA	Oxbow A						
OB	Oxbow B					Mection Type	Codes (circle one)
				%			
∞.	Oxbow C			A	Air	M	Monitor Well
Ol	Oxbow J			В	Soil Bonng	, P	Production Well
OK	Oxbow K			C	Composile Sar		Residential Water Sample
SL	Silver Lake			D	Sediment	(G)	Surface Soil
UB	Unkarnet Brook Area			M F	Biological	T	Disposal Sample
Other			%		Wipe	l w	Surface Water
				L	Multilevel well:	sampling X	Non-Aqueous material
Transec				Other			
	T (enter 3 digit Trans	ect ID,	if applicable)				
ocation	Description Codes (circle one)						OC Type (size/a and)
							QC Type (circle one)
	oil Boring - TD in Bedrock	MT	Monitoring Well - Scre				Normato
	oil Boning - TD in Fill	MUA	Monitoring Well - Scre				1 Field Duplicate
	oil Boring - TD in Glacial Till	MW	Monitoring Well - Scre				2 Equipment Blank
	oil Boring - TD in Lower Alluvium	MWT	Monitoring Well - Scre		Table and Till		3 Trip Blank
	oil Boring - TD in Middle Alluvium	PW	Public/Residential We	41			4 Ambient Blank
	oil Boring - TD at Top of Till	RW	Recovery Well				Sample ID of Field
BU S	oil Boring - TD in Upper Alluvium	SF	Surface/Shallow Soil -	Floodolair	1		Duplicate Mate:
sw s	oil Boring - TD at Water Table	SP	Surface/Shallow Soil -				
	ediment - Lake or Pond	SR	Surface/Shallow Soil -	Riverbank	(
	ediment - At Sewer/Pipe Outfall	SU	Surface/Shallow Soil -				
	ediment - River/Stream	TR	Tissue Sample - Bird (supribe se no	roccan/	MS/D? YESK NO
1		TF	Tienus Comple - DIIU ((expand by	apecies as nec	-casary	If the Sample is Split:
			Tissue Sample - Fish (
4	onitoring Well - Screens Fill and Water Table		Tissue Sample - Invert	,	. , .	,,	Split To:
	1	TM	Tissue Sample - Mami		nd by species as	s necessary)	
	· · · · · · · · · · · · · · · · · · ·	WS	Surface Water Sample				
	onitoring Well - Screens Middle Alluvium	WSD	Surface Water Suspen	nded Sedin	nent Sample - M	Multiple Depths	Split Sample ID:
ther							
unnuns.	annananananananananananananananananana				UHAKKKI KAKATAA		HILIMANA MARKATAN KANTAN KANTAN KANTAN KANTAN KANTAN KANTAN KANTAN KANTAN KANTAN KANTAN KANTAN KANTAN KANTAN K
epth (ir	tenths of Feet)	0.9			_ , , = =	51.0	
	Starting: 7		-		Ending: 7:	<i></i>	1
ommen	starting: Torra Property		S 1/ 55		7	/	
	Toma Properto	1 (DUTY Ja	me	Ko	n < 1	MSD
	· /	, -	•	,	\	11101	**************************************

Field Sample ID

Location ID





[date as MMDDYY] (date is 6 digits)

[F.T. Code] [Number Sequence] (Field Team Code is 2 letters) (2 digit Number Sequence)

Site	Identifier Codes (circle one)	-		Lo	cation Identifie	r Codes	trefer	ence information calls	
A	AS Allendale School				Location Identifier Codes (reference information only) AR Air/Meleorology Monitoring Location				
8	1 East Street Area 1				BH	Soil Bor	ina	Monitoring Location	
8	2 East Street Area 2				PR	Piezomeier			
Ιн	H0 East Branch Housatonic River - Upstream of Newell Street				PW				
Н	1 East Branch Housatonic River - Newell to	Circote	1		Pore Wa	aler Sar	mpling Location		
		Succis	1	SD	Sedimer	nt Samp	oling Location		
1		nce with Wesi Branch		SD.	Surface/	Shallov 3 4 1	v Soil Sampling		
H	1		1	SP	Sump/Pi	pe/Tan	k Sampling Location		
H			1	SW	Surface	Waler/S	Seep Sampling Location		
H	The state of the s		1	TP	Test Pit		and the same of th		
H	Housalonic River - Downstream of Rising			TS		amoline	g Location		
H	Housatonic River - Other			WL	Well	ampiini	Cocalion		
H	Housalonic Tributary		1	WM					
l H	,	a Basin	Othe		Surface	watern	Measurement Location		
Н	Hill 78 Site	je Dasiii	Oune	:r					
LS				anno.	WWW.				
N	1 ·								
1				Нап	er Sediment	Locatio	n (circ	ile one for A and B)	
N.			W///	A	Left	Middle		ignt (facing upstream)	
01	The state of the s		<i>WW</i>	В	•	Erosional		Other (see Comments below)	
05								(See Comments Delow)	
06									
OA									
OB									
					Co	llection	Type	Codes (circle one)	
00				Α	Air		М	Monitor Well	
Ol	Oxbow J			8	Soil Boring		P	Production Well	
OK	Oxbow K			Ċ	Composite Sa	mnia	R		
SL	Silver Lake			D	Sediment	ilibie		Residential Water Sample	
UB	Unkamel Brook Area						(S)	Surface Soil	
Othe				F	Biological		ī	Disposal Sample	
Ouie	•			ı	Wipe	- 1	W	Surface Water	
7				L	Multilevel well	sampling	Х	Non-Aqueous material	
Trans	/V / Z			Other	•	I			
TO STATE OF THE ST	T (enter 3 digit Tran	sect ID,	if applicable)		and the				
Locat	on Description Codes (circle one)			unn	<u> </u>	AND AND AND AND AND AND AND AND AND AND		QC Type (circle one)	
88	Soil Boring - TD in Bedrock	MT	Monitoring Well - Screens	Too	of Till				
3F	Soil Boring - TD in Fill	MUA	Manifesta Mail Consess	i i op	OFFI			Normal	
3G	Soil Boring - TD in Glacial Till	1	Monitoring Well - Screens	Upp	er Alluvium			1 Field Duplicate	
3L		MW	Monitoring Well - Screens	Wale	er Table		E	2 Equipment Blank	
	Soil Boring - TD in Lower Alluvium	MWT	Monitoring Well - Screens	Wate	er Table and Till		į.	3 Trip Blank	
BM.	Soil Boring - TD in Middle Alluvium	PW	Public/Residential Well				ŧ.	4 Ambieni Blank	
3T	Soil Boring - TD at Top of Till	RW	Recovery Well					Sample ID of Field	
3U	Soil Boring - TD in Upper Alluvium	SF	Surface/Shallow Soil - Flo	odnia	in			Duplicate Mate:	
3W	Soil Boring - TD at Water Table	SP	Surface/Shallow Soil - Par				8	Dupincate mate.	
)L	Sedimeni - Lake or Pond	SR	Surface/Shallow Soil - Riv				-		
00									
R		1	Surface/Shallow Soil - Un						
1	Sediment - River/Stream	TB	Tissue Sample - Bird (exp	and b	y species as nec	essary)		MS/D? YES NO	
	Monitoring Well - Screens Bedrock	TF	Tissue Sample - Fish (exp	and b	y species as nec	essary)		If the Sample is Split:	
1FW	Monitoring Well - Screens Fill and Water Table	TI	Tissue Sample - Invertebr	ate (e	xnand by species	e ae nacae	lunes:	Split To:	
KG	Monitoring Well - Screens Within Till	TM	Tissue Sample - Mammai	lava-	nd by encoura ==		2301 Y)	Opin 10.	
	Monitoring Well - Screens Lower Alluvium	ws	Surface Water Sample	(exha	ing by species as	necessar	y)		
	Monitoring Well - Screens Middle Alluvium						. 8		
ther	THOMAS IN THE - SCIENTIS MICCINE ARCVIUM	WSD	Surface Water Suspended	Sedi	meni Sample - M	ulliple De	oths	Split Sample ID:	
2101									
uuun		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		00//0//		***************************************			
epth	in tenths of Feet)							unudukuun maana ka ka ka ka ka ka ka ka ka ka ka ka ka	
Starting: 75 /.0 Ending: 7.5									
ommo	ents:								
Towa Prop. Grid Sample PCB/TOC									
	YOVVA JOOP.	,,,	in suppl	_	1 CB	1100			

Field Sample ID

Location ID



500228

[date as MMDDYY] (date is 6 digits)

[F.T. Code] [Number Sequence] (Field Team Code is 2 letters) (2 digit Number Sequence)

Site Id	entifier Codes (circle one)	Location Identifier Codes (reference information only)	
AS E1 22 00 11 12 12 14 15 15 15 17 18 19 11 15	Allendale School East Street Area 1 East Street Area 2 East Branch Housatonic River - Upstream of Newell Street East Branch Housatonic River - Newell to Lyman Streets East Branch Housatonic River - Lyman to Confluence with West Branch Housatonic River - Confluence to Woods Pond Woods Pond Housatonic River - Woods Pond to Rising Pond Housatonic River - Downstream of Rising Pond Housatonic River - Other Housatonic Tributary Reference Locations - Outside Housatonic Drainage Basin Hill 78 Site	AR Air/Meteorology Monitoring Location BH Soil Boring PR Piezometer PW Pore Water Sampling Location SD Sediment Sampling Location	
N1 N2 O1 O5 O6	Lyman Street Area I Neweil Street Area I Neweii Street Area II General OU 1 - Nol site specific General OU 5 - Not site specific General OU 6 - Not site specific	Bank or Sediment Location (circle one for A and B) Left Middle Right (facing upstream) B Decositional Erosional Other (see Comments below)	
OA OB OC OJ OK SL UB Other	Oxbow A Oxbow B Oxbow C Oxbow J Oxbow K Silver Lake Unkarnet Brook Area t: T (enter 3 digit Transect ID, if applicable)	Collection Type Codes (circle one) A Air M Monitor Well Production Well Production Well Residential Water Sample D Sediment S Surface Soil F Biological I Disposal Sample L Multilevel well sampling X Non-Aqueous material	
BB SBB SBB SBB SBB SBB SBB SBB SBB SBB	n Description Codes (circle one) foil Boning - TD in Bedrock foil Boning - TD in Glacial Till foil Boning - TD in Glacial Till foil Boning - TD in Lower Alluvium foil Boning - TD in Lower Alluvium foil Boning - TD in Middle Alluvium foil Boning - TD at Top of Till foil Boning - TD at Top of Till foil Boning - TD at Water Table foil Boning - TD at Water Table foil Boning - TD at Water Table foil Boning - TD at Water Table foil Boning - TD at Water Table foil Boning - TD at Water Table foil Boning - TD at Water Table foil Boning - TD at Water Table foil Boning - TD at Water Table foil Boning - TD at Water Table foil Boning - TD at Water Table foil Boning - TD at Water Table foil Boning - TD at Water Table foil Boning - TD in Lower Alluvium fo	creens Upper Alluvium creens Water Table creens Water Table creens Water Table and Till Vell ii - Floodplain ii - Paved/Covered ii - Riverbank ii - Unpaved d (expand by species as necessary) th (expand by species as necessary) creebrate (expand by species as necessary) mmal (expand by species as necessary) mmal (expand by species as necessary)	NO
Depth (ii Commer	ntenths of Feet) Starting: 1.5 Torra Property Gnd	Ending: 2.0	